

ANNUAL EXAMINATION (2023-24)

Class IX

READING:

1. Discursive passage of 400-450 words.
2. Case- based passage (with visual input, statistical data, chart etc.) of 200-250 words.

GRAMMAR

1. Determiners
2. Reported Speech
3. Tenses
4. Modals
5. Subject Verb Concord

WRITING

1. Descriptive Paragraph (person/event/situation)
2. Story Writing
3. Diary Entry

LITERATURE- BEEHIVE (PROSE)

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

LITERATURE- BEEHIVE (POEMS)

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

LITERATURE- MOMENTS

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

Hindi

अपठित बोध-

अपठित गद्यांश, अपठित पद्यांश

व्यवहारिक व्याकरण

1. शब्द निर्माण- उपसर्ग, प्रत्यय
2. समास
3. अर्थ की दृष्टि से वाक्य के भेद
4. अलंकार

पाठ्य पुस्तक क्षितिज

गद्य

- दो बैलों की कथा
- लहासा की ओर
- सांवले सपनों की याद
- उपभोक्तावाद की संस्कृति
- प्रेमचंद के फटे जूते
- मेरे बचपन के दिन

पद्य

- कबीर की साखियां एवं सबद
- वाख
- सवैये
- कैदी और कोकिला
- ग्राम श्री
- मेघ आए
- बच्चे काम पर जा रहे हैं

कृतिका

- इस जल प्रलय में
- मेरे संग की औरतें
- रीढ़ की हड्डी

रचनात्मक लेखन (अभिव्यक्ति)

अनुच्छेद लेखन

पत्र लेखन -औपचारिक एवं अनौपचारिक

संवाद लेखन

लघु कथा लेखन

ईमेल लेखन

सूचना लेखन

Information Technology

1. Communication Skills
2. Self-Management Skills
3. Basic ICT Skills-1
4. Entrepreneurial Skills
5. Green Skills-1
6. Introduction to IT- ITeS Industry
7. Data Entry & Keyboarding Skills
8. Digital Documentation
9. Electronic Spreadsheet
10. Digital Presentation

social science

History –

Chapter -1 French revolution

Chapter- 2 Russian revolution

Chapter- 3 Nazism and rise of Hitler

Geography-

Chapter- 1 India size and location

Chapter -2 Physical features of India

Chapter- 3 Drainage

Chapter 4 Climate

Chapter 5 Natural vegetation and wildlife (As per CBSE)

Chapter -6 Population

Civics

Chapter -1 What is democracy and why

Chapter -2 Constitutional design

Chapter -3 Electoral politics

Chapter -4 Working of institution

Chapter -5 Democratic Rights

Economics

Chapter- 2 People as resource

Chapter 3 Poverty as a challenge

Chapter -4 Food security in India

List of map items

Chapter 1 French revolution

Bordeaux , Nantes, Paris, Marseille

Chapter 2 Russian revolution

Countries of first world war

Germany, Austria hungry, Turkey, France, England, Russia, USA

Chapter 3 Nazism and rise of Hitler

Countries of second World war

Germany, Italy ,Japan ,UK ,France ,former USSR, USA

Territories under German expansion (Nazi power)

Austria Poland Czechoslovakia, Denmark,lithuania, France, Belgium

Geography

Chapter 1 India size and location

India States with capitals, tropic of Cancer, Standard Meridian

Chapter 2 Physical features of India

Mountain ranges-karakoram,Zasker,Shivalik,Aravali,vindhya,satpura,Western and eastern Ghat

Mountain peaks-K2, kanchenjunga, Anaimudi

Plateau –Deccan plateau,chota Nagpur plateau ,Malwa plateau

Coastal plains-Konkan, Malabar, Coromandel and northern Circar

Chapter 3 Drainage

Rivers-Indus, Ganga,satluj, Brahmaputra, Narmada, Tapi,Kaveri, Krishna, Godavari and

Mahanadi

Lakes-Wular , pulicat, sambhar, chilika

Chapter 4 climate

Areas receiving rainfall less than 20 cm and over 400 CM

Chapter 5 Natural vegetation and wildlife

Vegetation type-tropical evergreen forest and deciduous forest, thorn forest, mountain and mangrove

National park-Corbet ,kajiranga, Ranthambore, Shivpuri, Kanha, simplipal and Manas

Bird sanctuaries-Bharatpur and Ranganthitto

Wildlife sanctuaries-Sariska, mudumalai, Raja Ji, Dachigam

Chapter 6 Population

State having highest and lowest density of population.

Science

Chapter-1: Matter in Our Surroundings

Chapter 2: Is Matter Around Us Pure?

Chapter 3: Atoms and Molecules

Chapter 4: Structure of the Atom

Chapter 5: The Fundamental Unit of Life

Chapter 6: Tissues

Chapter 7: Motion

Chapter 8: Force and Laws of Motion

Chapter 9: Gravitation

Chapter 10: Work and Energy

Chapter 11: Sound

Chapter 12: Improvement in Food Resources.

Mathematics

Final Term will include the entire syllabus and be of 80 marks.