

Lt. Col. MEHAR LITTLE ANGELS SR. SEC. SCHOOL
ANNUAL EXAMINATION – INTERNAL ASSESSMENT SYLLABUS (2025-2026)
CLASS IX

CLASS AND SEC.	IX A	IX B	IX C	IX D
CLASS TEACHER	MRS. MEENU SAINI	MS. DAVINDER KAUR	MRS. NEHA	MS. SHWETA NARAYAN
SUBJECT	NAME OF TEACHER	NAME OF TEACHER	NAME OF TEACHER	NAME OF TEACHER
ENGLISH	MRS. SAKSHI SANDUJA	MRS. SAKSHI SANDUJA	MRS. SAKSHI SANDUJA	MRS. SAKSHI SANDUJA
HINDI	MRS. NEHA	MS. DAVINDER KAUR	MRS. NEHA	MRS. NEHA
MATHEMATICS	MS. GUNEET KAUR	MS. GUNEET KAUR	MS. SHREYA GARG	MRS. ANJU BHUTANI
SCIENCE	MRS. MEENU SAINI, MS. SHWETA NARAYAN, MR. SURYA PRATAP			
SOCIAL SCIENCE	MRS. RUCHIKA BENIWAL, MRS. PRACHI JAIN	MRS. KAVITA CHAUHAN, MRS. PRACHI JAIN	MRS. RUCHIKA BENIWAL, MR. NAVEEN	MRS. RUCHIKA BENIWAL, MR. NAVEEN
INFORMATION TECHNOLOGY	MS. SWATI GARG	MS. SWATI GARG	MS. SWATI GARG	MS. SWATI GARG

Students kindly bring the following items on the day of the respective subject Internal Assessment:

ENGLISH:

1. Register (Literature and Grammar / Writing Skills) – All students
2. Portfolio – Students who have not yet submitted
3. Art Integrated Project File
4. Listening activity

HINDI:

1. Art integrated project
2. रजिस्टर
3. वाद-विवाद
4. ग्रीष्मावकाश गृह कार्य
5. कविता वाचन
6. पोर्टफोलियो
7. श्रवण कौशल गतिविधि) श्रवण(

MATHEMATICS:

1. Portfolio
2. Art Integrated project
3. Practical file
4. Viva will be conducted based on basic concepts relating to all chapters of the book and activities done in maths lab manual.

SCIENCE:

1. Portfolio
2. Art Integrated project
3. Practical file
4. Viva will be conducted from
Physics (chapter 7-11), Chemistry (chapter 1-4), Biology (chapter 5, 6, 12)

SOCIAL SCIENCE:**HISTORY, GEOGRAPHY, POLITICAL SCIENCE**

1. Project file – Disaster Management
2. Poster on people working for government
3. Political symbols
4. Interview or Newspaper Report
5. Preamble to Indian Constitution
6. Forest Society
7. Art integration
8. Classwork register.

ECONOMICS

1. Art Integration
2. Activity on Food security in India
3. Economics Register

All the students are requested to bring internal assessment activities in A3 size clear bag having a slip containing name, class & section and roll no.

INFORMATION TECHNOLOGY:

1. I.T Practical File.
2. I.T register with complete work.
3. Prepare Part – B
4. Practical on System, Written Exam and Viva.

ANNUAL EXAMINATION – THEORY SYLLABUS (2025-2026)

CLASS - IX

ENGLISH

Reading

*Unseen Passages

Writing Skills

* Diary Writing

* Paragraph Writing

* Story Writing

Grammar

* Gap Filling

* Editing

* Integrated exercises on tenses, modals, determiners and reported speech.

Literature

Book- Beehive (Prose)

Chapter 1. The Fun They Had

Chapter 2. The Sound of Music

Chapter 3. The Little Girl

Chapter 4. A Truly Beautiful Mind

Chapter 5. The Snake and the Mirror

Chapter 6. My Childhood

Chapter 7. Reach for The Top

Chapter 8. Kathmandu

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

Book- Moments

Chapter 1. The Lost Child

Chapter 2. The Adventures of Toto

Chapter 3. Iswaran the Storyteller

Chapter 4. In the Kingdom of fools

Chapter 5. The Happy Prince

Chapter 6. The Last Leaf

Chapter 7. A House is not a Home

HINDI

पुस्तक – स्पर्श 1 (गद्य खंड)

पाठ :- दुःख का अधिकार , एवरेस्ट: मेरी शिखर यात्रा , तुम कब जाओगे अतिथि , वैज्ञानिक चेतना के वाहक चन्द्रशेखर वेंकटरामन , शुक तारे के समान

पद्य खंड

अध्याय :- रैदास के पद , रहीम के दोहे , गीत – अगीत , अग्निपथ , नए इलाके में , खुशबू रचते हैं हाथ

पुस्तक – संचयन 1

पाठ :- गिल्लू , स्मृति , कल्लू कुम्हार की उनाकोटी , मेरा छोटा सा निजी पुस्तकालय

व्याकरण प्रकरण

शब्द और पद

अनुनासिक , अनुस्वार

उपसर्ग - प्रत्यय

विराम – चिह्न

स्वर संधि

अर्थ की दृष्टि से वाक्य भेद

अपठित बोध

अपठित गद्यांश

लेखन – कौशल

अनुच्छेद

अनौपचारिक पत्र

चित्र – वर्णन

संवाद लेखन

MATHEMATICS

Chapter 1- Number System

Chapter 2- Polynomials

Chapter 3 – Coordinate Geometry

Chapter 4 – Linear Equations in Two Variables

Chapter 5 – Introduction to Euclid's Geometry

Chapter 6 – Lines and Angles

Chapter 7 – Triangles

Chapter 8 – Quadrilaterals

Chapter 10 – Circles

Chapter 12 – Heron's Formula

Chapter 13 – Surface Areas and Volume

Chapter 14 - Statistics

SCIENCE

CHEMISTRY

Chapter 1: Matter in Our Surroundings

Chapter 2: Is Matter Around Us Pure

Chapter 3: Atoms and Molecules

Chapter 4: Structure of Atom

BIOLOGY

Ch 5 The Fundamental Unit of Life

Ch 6 Tissue

Ch 12 Improvement in Food Resources

PHYSICS

Ch 7 Motion

Ch 8 Force and newton law

Ch 9 Gravitation

Ch 10 Work and energy

Ch 11 Sound

SOCIAL SCIENCE

HISTORY

Chapter no.1: The French revolution

Chapter no.2: Socialism in Europe and the Russian revolution

Chapter no.3: Nazism and the rise of Hitler

GEOGRAPHY

Chapter no.1: India - size and location

Chapter no.2: Physical features of India

Chapter no.3: Drainage

Chapter no.4: Climate

Chapter no.5: Natural vegetation and wildlife (only map pointing)

Chapter no.6: Population

POLITICAL SCIENCE

Chapter no.1: What is democracy? Why democracy?

Chapter no.2: Constitutional design

Chapter no.3: Electoral politics

Chapter no.4: Working of institutions

Chapter no.5: Democratic rights

ECONOMICS

Chapter no.2: People as resource

Chapter no.3: Poverty as a challenge

Chapter no.4: Food security in India

LISTS OF MAP

HISTORY

Chapter no.1: the French revolution

Outline political map of France. Locate Bordeaux, Nantes, Paris and Marseilles

Chapter no.2: Socialism in Europe and the Russian revolution

Outline political map of world:

Locate major countries of First World War: central powers: Germany, Austria-Hungary, turkey (Ottoman Empire).

Allied powers- France, England, Russia and USA.

Chapter no.3: Nazism and the rise of Hitler

Outline political amp of world:

Locate the countries of Second World War axis powers: Germany, Italy, Japan, allied powers- UK, France, former USSR, Russia

GEOGRAPHY

Chapter no.1: India: size and location

India- states and capitals

. Tropic of Cancer, standard meridian (location & labelling)

. Neighbouring countries

Chapter no.2: India physical features

Mountain ranges: the Karakorum, the Zaskar, the Shivalik, the Aravalli, the Vindhya, the Satpura, western and Eastern Ghats

Mountain peaks: K2, Kanchenjunga, Annapurna

Plateau- Deccan plateau, Chota Nagpur plateau, Malwa plateau

Coastal plains- Konkan, Malabar, Coromandel & Northern Circars (location and labelling)

Chapter no.3: Drainage

Rivers

The Himalayan river system- Indus, Ganges, Satluj

The peninsular rivers- the Narmada, the Tapi, the Kaveri, the Krishna, the Godavari, the Mahanadi

Lakes- Wular, Pulicat, Sambhar, Chilka

Chapter no.4: Climate

Annual rainfall in India, monsoon and direction

Chapter no.6: Population

. Population density of all states

. The state having highest and lowest density of population

INFORMATION TECHNOLOGY

PART A EMPLOYABILITY SKILLS

Unit 1: Communication Skills - I

Unit 2: Self - Management Skills - I

Unit 3: ICT Skills - I

Unit 4: Entrepreneurial Skills - I

Unit 5: Green Skills - I

PART B SUBJECT SPECIFIC SKILLS

Unit 1: Introduction to IT- ITeS Industry

Unit 2: Data Entry and Keyboarding Skills

Unit 3: Digital Documentation

Unit 4: Electronic Spreadsheet

Unit 5: Digital Presentation