

Modern School, Sector 17, Faridabad  
Syllabus - Half Yearly Examination 2025-26  
Classes IX-X

Kindly note: Marking Scheme should be same as CBSE Sample papers - 2025-26. The scheme here given is as per last year. Kindly check CBSE sample papers first.

Subject	IX	X	Marking Scheme
English	<div>Reading: Comprehension</div> <div>Writing: Descriptive Paragraph (Event/Person/Place) , Diary Entry</div> <div>Grammar :Tenses ,Determiners, Modals , Reported Speech ( Command,Statement, Question)</div> <div>Literature:Book-BEEHIVE Prose: The Fun They Had , The Sound of Music , The Little Girl , A Truly Beautiful Mind , The Snake and the Mirror Poetry: The Road Not Taken , Wind , Rain on the Roof , The Lake Isle of Innisfree, A Legend of Northland Book-Moments: The Lost Child , The Adventure of Toto , Iswaran the Storyteller, In the Kingdom of Fools, The Happy Prince</div>	<p>*Reading* Unseen passage *Creative writing &amp; Grammar*</p> <p>1.Letter Enquiry, placing Order, Complaint, letter to editor 2. Analytical paragraph Grammar: Tenses,Modals, Determiners, Reported speech, Subject -Verb Concord First Flight: 1.Letter to God 2.Nelson Mandela- Long Walk to Freedom 3.Two Stories about flying 4.Diary of Anne Frank 5.Glimpses of India 6. Mijbil the otter Poems: 1.Dust of snow 2.Fire&amp; Ice 3. Tiger in the zoo 4. How to tell wild animals 5. The ball poem 6. Amanda 7. The trees 8. Fog Footprints without feet: 1. A triumph of surgery 2. The thief story 3. The midnight visitor 4. A question of trust</p>	<p><u>Class X</u></p> <p>Discursive passage(10 marks) 2. Case-based (10 marks) 3 Grammar 10 Marks Writing 4.Formal Letter (5 marks) 5. Writing an Analytical Paragraph (5 marks) <b>Reference to the Context (5+5 = 10 Marks)</b> 6.One extract out of two from Drama / Prose. 7. One extract out of two from poetry. 8. Four out of Five Short Answer FIRST FLIGHT 4x3=12 marks 9. Two out of Three Short Answer FOOTPRINTS WITHOUT FEET . 2x3=6 marks 10.One out of two Long Answer FIRST FLIGHT . 6 marks 11.One out of two Long Answer FOOTPRINTS WITHOUT FEET 6 marks</p> <p><u>Class IX</u></p> <p>Marking Scheme 1.Discursive passage(10 marks) 2. Case-based (10 marks) 3 Grammar 10 Marks Writing</p>

		5. Footprints without feet 6. The making of a scientist 7. The necklace	4. Diary Entry (5 marks) 5. Descriptive Paragraph (5 marks) <b>Reference to the Context (5+5 = 10 Marks)</b> 6. One extract out of two from Prose. 7. One extract out of two from poetry. 8. Four out of Five Short Answer Beehive <b>4x3=12 marks</b> 9. Two out of Three Short Answer Moments. 2x3=6 marks 10. One out of two Long Answer Moments . 6 <b>marks</b> 11. One out of two Long Answer Beehive 6 <b>marks</b>
Hindi	9-Hindi अर्धवार्षिक परीक्षा पाठ्यक्रम गद्य खंड पाठ 1-दो बैलों की कथा पाठ 2-ल्हासा की ओर पाठ 3-उपभोक्तावाद की संस्कृति पाठ 4-सांवले सपनों की याद काव्य खंड---- पाठ 9-कबीर (साखियां एवं सबद) पाठ 10- वाख पाठ 11- रसखान के सवैये पाठ 12- कैदी और कोकिला कृतिका---- पाठ 1-इस जल प्रलय में पाठ 2-मेरे संग की औरतें व्याकरण---- पत्र लेखन, सूचना लेखन, उपसर्ग-प्रत्यय, समास, अर्थ के आधार पर वाक्य भेद, अलंकार, ईमेल लेखन, संवाद लेखन, अनुच्छेद, लघु कथा, अपठित गद्यांश और काव्यांश	10- हिंदी क्षितिज पाठ - सूरदास के पद पाठ - राम लक्ष्मण परशुराम संवाद पाठ -आत्मकथ्य पाठ- उत्साह, अट नहीं रही पाठ- दंतुरित मुस्कान , फसल पाठ - नेताजी का चश्मा पाठ- बालगोबिन भगत पाठ- लखनवी अंदाज पाठ -एक कहानी यह भी कृतिका पाठ -माता का अंचल पाठ- साना- साना हाथ जोड़ी  व्याकरण औपचारिक ईमेल लेखन , विज्ञापन लेखन, अलंकार , रचना के आधार पर वाक्य भेद , संदेश लेखन , पद परिचय, वाच्य , अनुच्छेद लेखन , स्ववृत्त लेखन , पत्र लेखन, अपठित गद्यांश एवं काव्यांश ।	अंकतालिका- व्यवहारिक व्याकरण-16 अंक लेखन-20 अंक अपठित गद्यांश/ पद्यांश-14 अंक क्षितिज – गद्य+ पद्य-22 अंक कृतिका –08 अंक  अंक विभाजन- कक्षा दसवीं  अपठित बोध -14 अंक व्यावहारिक व्याकरण- 16 अंक क्षितिज- 22 अंक कृतिका -8 अंक रचनात्मक लेखन -20 अंक

Mathematics	Ch-01 Number System Ch-03 Co-ordinate Geometry Ch-06 Lines & Angles Ch-04 Linear equation in two variables Ch-10 Herons formula Ch-07 Triangles Ch-05 Euclid Geo	Ch-1 REAL NUMBERS Ch-2 POLYNOMIALS Ch-3 LINEAR EQUATION IN TWO VARIABLE Ch-7 COORDINATE GEO. Ch-13 STATISTICS Ch-8 INTRODUCTION TO TRIGONOMETRY Ch-11 AREA RELATED TO CIRCLES Ch-14 PROBABILITY Ch-4 QUADRATIC EQUATION Ch-6 TRIANGLES Ch-9 APPLICATION TO TRIGONOMETRY	1. Questions no. 1 - 18 are multiple choice questions (MCQs) and questions no. 19 and 20 are Assertion - Reason based questions of 1 mark each.  2. Questions no. 21 - 25 are very short answer (VSA) type questions, carrying 02 marks each.  3.. Questions no. 26 - 31 are short answer (SA) type questions, carrying 03 marks each.  4. Questions no. 32 - 35 are long answer (LA) type questions, carrying 05 marks each.  5. Questions no. 36 - 38 are case study based questions carrying 4 marks each with sub parts of the values of 1, 1 and 2 marks ( with internal choice)each respectively.
Science	<b>PHYSICS-</b> Ch-MOTION Ch-FORCE AND LAWS OF MOTION Ch-GRAVITATION  <b>9 CHEMISTRY</b> CH-MATTER IN OUR SURROUNDING CH-IS MATTER AROUND US PURE  <b>9 BIOLOGY</b> CH- THE FUNDAMENTAL UNIT OF LIFE CH- TISSUES	<b>PHYSICS</b> -Ch-LIGHT Ch-HUMAN EYE AND COLORFUL WORLD Ch-ELECTRICITY  <b>10-Chem.</b> <b>CH-1 CHEMICAL REACTIONS AND EQUATIONS</b> <b>CH-2 ACID BASES AND SALTS</b> <b>CH-3 METALS AND NON METALS</b> CH 4- CARBON AND ITS COMPOUNDS (UPTO HOMOLOGOUS SERIES)	Biology Type of questions -No of questions Mcq-6, Reason/Assertion -1 2 marks question - 2 3 Marks question -3 5 Marks question -1 4 Marks (Case study based questions )- 1 Physics Type of questions -No of questions Mcq-6, Reason/Assertion -1 2 marks question - 2 3 Marks question -2 5 Marks question -1 4 Marks (Case study based questions )- 1

		<b>10-Biology</b> CH -5 LIFE- PROCESSES CH-6 CONTROL AND COORDINATION Ch- 7 HOW DO ORGANISMS REPRODUCE	Chemistry Type of questions -No of questions Mcq-5, Reason/Assertion -1 2 marks question - 2 3 Marks question -2 5 Marks question -1 4 Marks (Case study based questions )- 1 Biology 29 marks Physics 26 marks Chemistry 25 marks Total 80 marks
Social Sc.	9 - Social Sc. History Lesson 1 the French Revolution Lesson 2 socialism in Europe and the Russian Revolution Geography Lesson 1 India size and location Lesson 2 physical features of India Lesson 3 Drainage Political science Lesson 1 what is democracy Lesson 2 constitutional design lesson 3 Electoral politics Economics Lesson 2 people as resource	10-Social Sc. Economics Ch 1 Development Ch 2 Sectors of Indian Economy Ch 3 Money and credit Ch 4 Globalization (Topic to be cover: What is globalization Factors that have enable globalization) History Ch 1 The Rise of Nationalism in Europe Ch 2Nationalism in India Geography Ch 1 Resources and development Ch 2 Forest and Wildlife Ch 3 Water Resources Ch 4 Agriculture Ch 5 Minerals and Energy Resources Ch 6 Manufacturing Industries Ch 7 Life Line of Indian Economy(only map section) Civics Ch 1 Power Sharing Ch 2 Federalism Ch 3 Gender,caste and religion	MCQ ( including assertion and reason, picture based questions)- $1 \times 20 = 20$ Very Short Questions - $2 \times 4 = 8$ Short Questions - $3 \times 5 = 15$ Long Questions - $5 \times 4 = 20$ Source Based Questions- $4 \times 3 = 12$ Map - $1 \times 5 = 5$ Total - 80 marks

		Ch 4 Political Parties	
Information Technology	9- I.T. Subject specific skills Unit2- Digital Presentation (20M) Unit 3- Digital Documentation (20M) Employability skills Unit 2- Self management skills (5M) Unit 3- ICT skills (5M)	10-I.T.. subject specific skills Unit 1- Digital documentation (10M) Unit -2 Electronic Spreadsheet (15M) Unit 4- Maintain Healthy, Safe and Secure working environment (15M) Employability Skills Unit 1- Communication skills (3M) Unit 2- Self management Skills (3M) Unit 3- ICT skills (2M) Unit 5- Green Skills (2M)	<b>*Strictly as per CBSE Board Pattern:</b> <b>Section A:</b> Objective Type Qs: 24 M      Q1-5 (Fill Ups, MCQ- A/R Type) <b>Section B: Subjective Type Qs</b> <i>Short Answers Based-</i> Empl. Skills: (2M*3 ) = 6 M Subject Specific: (2 M *4) = 8 M <i>Long Answer Based- (4 M*3)</i>
Artificial Intelligence	9–A.I. Employability Skills Unit 2- Self management skills(4M) Unit. 3- ICT skills(4M) Subject specific skills Unit 1- AI Reflection project cycle and ethics (15M) Unit 2- Data Literacy (15M) Unit 5- introduction to Python(12M)	<b>10–AI</b> <b>Employability Skills (10 M):</b> Communication Skills (3 M), Self-management Skills (3 M), ICT Skills (2 M), Green Skills (2 M) <b>Subject Specific (40 M):</b> 1. Revisiting AI Project Cycle (7 M) 2. Ethical FrameWork: (3 M) 3. Advanced Concepts of Modelling: (14 M) 4. Evaluating Models: (12) 5. Python Program (Seq. based/If..else based) - (4 M)	<b>*Strictly as per CBSE Board Pattern:</b> <b>Section A:</b> Objective Type Qs: 24 M      Q1-5 (Fill Ups, MCQ- A/R Type) <b>Section B: Subjective Type Qs</b> <i>Short Answers Based-</i> Empl. Skills: (2M*3 ) = 6 M Subject Specific: (2 M *4) = 8 M <i>Long Answer Based- (4 M*3)</i>
Art & Craft	9-Art & Craft	10-Art & Craft	