## 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	Reading: Comprehension  Writing: Descriptive Paragraph (Event/Person/Place), Diary Entry  Grammar: Tenses, Determiners, Modals, Reported Speech (Command, Statement, Question)  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	*Reading* Unseen passage *Creative writing &Grammar* 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& 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	Class X 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) Reference to the Context (5+5 = 10 Marks) 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 Class IX Marking Scheme 1.Discursive passage(10 marks) 2. Case-based (10 marks) 3 Grammar 10 Marks Writing

		5. Footprints without feet 6. The making of a scientist 7. The necklace	4. Diary Entry (5 marks) 5. Descriptive Paragraph (5 marks) Reference to the Context (5+5 = 10 Marks) 6. One extract out of two from Prose. 7. One extract out of two from poetry. 8. Four out of Five Short Answer Beehive 4x3=12 marks 9. Two out of Three Short Answer Moments. 2x3=6 marks 10. One out of two Long Answer Moments . 6 marks 11. One out of two Long Answer Beehive 6 markS
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 4सांवले 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 - स्रदास 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 -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 ,स्ववृत लेखन ,पत्र लेखन, अपठित गद्यांश एवं काव्यांश।	अंकतालिका— ट्यवहारिक ट्याकरण-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 ट्यावहारिक ट्याकरण- 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	<ol> <li>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.</li> <li>2. Questions no. 21 - 25 are very short answer (VSA) type questions, carrying 02 marks each.</li> <li>3 Questions no. 26 - 31 are short answer (SA) type questions, carrying 03 marks each.</li> <li>4. Questions no. 32 - 35 are long answer (LA) type questions, carrying 05 marks each.</li> <li>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.</li> </ol>
Science	PHYSICS Ch-MOTION Ch-FORCE AND LAWS OF MOTION Ch-GRAVITATION  9 CHEMISTRY CH-MATTER IN OUR SURROUNDING CH-IS MATTER AROUND US PURE  9 BIOLOGY CH- THE FUNDAMENTAL UNIT OF LIFE CH- TISSUES	PHYSICS -Ch-LIGHT Ch-HUMAN EYE AND COLORFUL WORLD Ch-ELECTRICITY  10-Chem. CH-1 CHEMICAL REACTIONS AND EQUATIONS CH-2 ACID BASES AND SALTS CH-3 METALS AND NON METALS 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

		10-Biology 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	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)- 1×20=20 Very Short Questions - 2x4=8 Short Questions - 3×5=15 Long Questions - 5×4=20 Source Based Questions- 4×3=12 Map - 1x5=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)	*Strictly as per CBSE Board Pattern: Section A: Objective Type Qs: 24 M Q1-5 (Fill Ups, MCQ- A/R Type) Section B: Subjective Type Qs Short Answers Based- Empl. Skills: (2M*3) = 6 M Subject Specific: (2 M*4) = 8 M Long Answer Based- (4 M*3)
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)	10–AI Employability Skills (10 M): Communication Skills (3 M), Self-management Skills (3 M), ICT Skills (2 M), Green Skills (2 M) Subject Specfic (40 M):  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/Ifelse based) - (4 M)	*Strictly as per CBSE Board Pattern: Section A: Objective Type Qs: 24 M Q1-5 (Fill Ups, MCQ- A/R Type) Section B: Subjective Type Qs Short Answers Based- Empl. Skills: (2M*3) = 6 M Subject Specific: (2 M *4) = 8 M Long Answer Based- (4 M*3)
Art & Craft	9-Art & Craft	10-Art & Craft	