

KDMA INTERNATIONAL

DATE SHEET FOR PRE-PRELIMS EXAMINATION CLASS- X (SESSION 2025-2026)

Date: 01/11/25

DATE	DAY	SUBJECT	SYLLABUS
24/11/25	Monday	Science	PHY: Full Syllabus as per CBSE
			CHEM: 1. Chemical Reactions and Equations 2. Acids, Bases and Salts 3. Metals and non metals 4. Carbon and it's compounds(Except Soaps and Detergents)
			BIO: 1.Life -Process 2.Contol& Coordination 3.Reproduction 4.Hereditary.
26/11/25	Wednesday	English	All work done in Lang.Notebooks with worksheets.First Flight Chapters- 1,2,3,4,5,6,7,8. Poems-1,2,3,4,5,6,7,8,9. Footprints without Feet Chapters -1,2,3,4,5,6,7,8.
28/11/25	Friday	Hindi	Full Syllabus as per CBSE
29/11/25	Saturday	Optional	COMPUTER SCI: Full Syllabus as per CBSE
			PAINTING: *Bodhisattva padampani *Lion capital *Kailashnath temple *Drawing materials and tools *Madhubani *Elements of art *principles of art
			VOCAL: Full Syllabus as per CBSE (EXCEPT- RAAG BHOPALI AND RAAG KHAMAJ)
			TABLA: Full Syllabus as per CBSE(EXCEPT UNIT 4)
01/12/25	Monday	Sst	Full syllabus of all 4 books- All work done in notes and Question answers registers along with Map practices.
03/12/25	Wednesday	Maths	Full Syllabus as per CBSE

(Priyanka Saigal) Principal (Seema Nagpal) Co- ordinator



KDMA INTERNATIONAL

DATE SHEET FOR PRE-PRELIMS EXAMINATION CLASS- XII (SESSION 2025-2026)

Date: 04/11/25

DATE	DAY	SUBJECT	SYLLABUS
24/11/25	Monday	Maths	Full Syllabus as per CBSE
		Bio	1.Sexual Reproduction in Flowering Plants 2.Human Reproduction 3.Reproductive Health 4.Principles of Inheritance and Variation 5.Molecular Basis of Inheritance 6.Evolution 7.Human Health and Disease 8.Microbes in Human Welfare 9.Biotechnology: Principles and Processes 10.Biotechnology and its Applications 11.Organisms and Populations 12.Ecosystem 13.Biodiversity and Conservation.
		Bst	Part 1- Ch 1 to Ch 8 Part 2- Ch 1 to Ch 4
		Pol sci	Full Syllabus as per CBSE
26/11/25	Wednesday	Chem.	 Solutions Electrochemistry Chemical kinetics Coordination compounds Haloalkanes and Haloarens Alcohol, phenols and ethers Aldehyde, ketone and carboxylic acids Amines Biomolecules
		Eco	Full Syllabus as per CBSE
		Sociology	Full Syllabus as per CBSE
28/11/25	Friday	English	Full Syllabus -All work done in Lang. Notebooks and All chapters from both books and Worksheets done along with MCQ questions sent for revisions.
29/11/25	Saturday	COMP:	1.PYTHON REVISION TOUR-1 2.PYTHON REVISION TOUR-2 3.WORKING WITH FUNCTIONS 4.USING PYTHON LIBRARIES 5.FILE HANDLING 6.RECURSION 7.IDEA OF ALGORITHM EFFICIENCY 8.DATA VISUALIZATION 9.DATA STRUCTURE -1 10.DATA STRUCTURE -2 11.COMPUTER NETWORK -1 12.COMPUTER NETWORK -2 13. MYSQL 14. INTERFACE PYTHON WITH MYSQL.
		APPLIED MATHS:	Full Syllabus as per CBSE
		P.ED	Full Syllabus as per CBSE
01/12/25	Monday	Physics	Vol. 1 full



KDMA INTERNATIONAL

			following Chapters from Vol 2 :
			Ray Optics
			Dual Nature
			Atom & Nuclei
		Accountancy	Vol 1- Ch 1 to Ch 7
			Vol 2- Ch 8 & Ch 9
			Vol 3- Ch 1 to Ch 4
		History	1) Complete Theme 1 & 2.
			2) Theme 3:
			a) Colonialism and the Countryside.
			b) Rebels and the Raj.
			c) Mahatma Gandhi and the National Movement.
03/12/25	Wednesday	PAINTING:	Ch. 1 to 13
		TABLA:	Full Syllabus as per CBSE
		VOCAL:	Full Syllabus as per CBSE
		HINDI:	Full Syllabus as per CBSE

(Priyanka Saigal) Principal (Seema Nagpal) Co- ordinator