

INDIAN SCHOOL NIZWA YEAR PLAN 2025-2026 CLASS XI

	ENGLISH		
Term	Month	Chapter Name	
Term I	April	Hornbill The Portrait of a Lady A Photograph Writing: Advertisement Reading: Unseen passage	
	May	Snapshots • The Summer of the Beautiful White Horse • The Address Integrated Grammar Pre Mid Term Examination	
	June	Hornbill • The Laburnum Top Writing: Poster	
	July and August	Hornbill • We're not Afraid to Dieif We Can All Be Together • Discovering Tut: The Saga Continues • The Voice of the rain Writing: Advertisement	
	September	Writing- Speech Hornbill • Childhood	
		Mid Term Examination	
Term II	October	 Snapshots Mother's Day Silk Road Integrated grammar Reading: Note making 	
	November	Hornbill • Father to son Writing- Debate	
	December	Snapshots Birth The Tale of Melon City	
	January	Post Mid Term Examination	
		Revision	
	February	Annual Examination	

PHYSICS		
Term	Month	Chapter Name
	April	Ch. 2: Units and measurements.
		Ch.3: Motion in a straight line
	May	Ch.3: Motion in a straight line (continued)
		Ch.4: Motion in a plane.
Term I		Pre -Midterm Examination
	June & July	Ch. 5: Laws of motion.
	August	Ch. 5: Laws of motion. (continued)
	riugust	Ch. 6: Work energy and power
	September	Ch. 9: Mechanical properties of solids
		Midterm Examination
	October	Ch. 7: System of particles and rotational motion
		Ch. 8: Gravitation
		Ch.10: Mechanical Properties of fluids.
	November	Ch. 11: Thermal properties of matter
Term II		Ch. 12: Thermodynamics.
	December	Ch. 13: Kinetic theory of gases. Ch. 14: Oscillation
		Ch. 15: Waves
	January	Preboard Examination
	February	Revision
		Annual Examination

	SUBJECT: CHEMISTRY		
Term	Month	Chapter Name	
	Apr	Ch 1: Some Basic Concepts of Chemistry Ch 8: Organic Chemistry – Some Basic Principles & Techniques	
	May	Ch 8: Organic Chemistry – Some Basic Principles & Techniques Pre-Mid Term Examination	
Term I	June & July	Ch:7 Redox Reactions Ch 2: Structure of Atom	
	August	Ch 2: Structure of Atom Ch 3: Classification of Elements & Periodicity in Properties	
	September	Ch 4: Chemical Bonding and Molecular Structure Mid Term Examination	
	October	Ch 4: Chemical Bonding and Molecular Structure Ch 5: Chemical Thermodynamics	
Term II	November	Ch 9: Hydrocarbons	
	December	Ch 6: Equilibrium	
	January	Pre-Board Examination	
	February	Revision Practical Examination	
		Annual Examination	

	SUBJECT: BIOLOGY		
Term	Month	Chapter Name	
Term I	April	CH-1 The living world. CH-2 Biological classification. CH -18 Body fluids and circulation	
	May	CH- 3 Plant Kingdom CH- 5 Morphology of flowering plants CH-19 Excretory products and their elimination cont Pre Mid Term Examination	
	June	CH-19 Excretory products and their elimination	
	July	CH -7 Structural organization in animals.	
	August	CH -8 Cell: The Unit of Life CH-17 Breathing and exchange of gases CH-10 Cell cycle and cell division contd	
	September	CH-10 Cell cycle and cell division CH- 4 Animal Kingdom.	
		Mid Term Examination	
Term II	October	CH-13 Photosynthesis in higher plants CH-14 Respiration in plants CH -22 Chemical coordination and integration	
	November	CH- 20 Locomotion and Movement CH- 21 Neural control and coordination CH- 6 Anatomy of flowering Plant	
	December	CH -9 Bio Molecules CH-15 Plant growth and development	
	January	Pre Board Examination	
	February	Revision	
	rebluary	Annual Examination	

MATHEMATICS		
Term	Month	Chapter Name
Term I	April	Ch- 1 : Sets Ch- 2 : Relations and functions Ch- 3 :Trigonometric functions
	May	Ch 3 :Trigonometric functions (continued) Ch-4 : Complex Numbers and Quadratic Equations Ch- 5 : Linear Inequalities Revision Pre Mid Term Examination
	June	Ch -6: Linear Inequalities (continued)
	August	Ch- 6: Permutations and Combinations Ch- 7: Binomial Theorem
	September	Ch- 8: Sequences and Series Revision
		Mid Term Examination
	October	Ch 8: Sequences and Series (continued) Ch 9: Straight lines
Term II	November	Ch 10: Conic Sections Ch 11:Introduction to Three Dimensional Geometry
	December	Ch 12 : Limits and Derivatives Ch 13 : Statistics Ch 14: Probability Revision
	January	Pre Board Examination
	February	Revision
	rebiuary	Annual Examination

INFORMATICS PRACTICES		
Term	Month	CHAPTER NAME
	April	2. Getting Started with Python
		3. Python Fundamentals
	May	3. Python Fundamentals(Contd)
Term I		4. Data Handling
		Pre Mid-Term Exam
	June	4. Data Handling(Contd)
		5. Flow of Control
	August	6. List Manipulation
	September	6. List Manipulation(Contd)
	Береспівет	Mid-Term Exam
	October	7. Dictionaries
		1.Computer Systems
Term II	November	8. Database Concepts 9.Structured Query Language
	December	9.Structured Query Language (Contd) 10.Emerging Trends
	January	Pre-Board Examination
	February	Revision, Annual Examination