



INDIAN SCHOOL NIZWA
(CBSE Affiliation No: 6130008)
ANNUAL SYLLABUS- 2026 - '27
CLASS : XI

ENGLISH		
Term	Month	Chapter Name
Term I	April	Hornbill <ul style="list-style-type: none"> • The Portrait of a Lady • A Photograph Writing: Advertisement Reading: Unseen passage
	May	Snapshots <ul style="list-style-type: none"> • The Summer of the Beautiful White Horse • The Address Integrated Grammar
		Pre Mid Term Examination
	June	Hornbill <ul style="list-style-type: none"> • The Laburnum Top Writing: Poster
	July and August	Hornbill <ul style="list-style-type: none"> • We're not Afraid to Die...if We Can All Be Together • Discovering Tut: The Saga Continues • The Voice of the rain Writing: Advertisement
	September	Writing- Speech Hornbill <ul style="list-style-type: none"> • Childhood
Mid Term Examination		
Term II	October	Snapshots <ul style="list-style-type: none"> • Mother's Day • Silk Road Integrated grammar Reading: Note making

	November	Hornbill <ul style="list-style-type: none"> • Father to son Writing- Debate, Advertisement
	December	Snapshots <ul style="list-style-type: none"> • Birth • The Tale of Melon City
	January	Post Mid Term Examination
	February	Revision
		Annual Examination

PHYSICS		
Term	Month	Chapter Name
Term I	April	Ch. 1: Units and measurements. Ch.2: Motion in a straight line
	May	Ch.2: Motion in a straight line (continued) Ch.3: Motion in a plane.
		Pre -Midterm Examination
	June & July	Ch. 4: Laws of motion.
	August	Ch. 4: Laws of motion. (continued) Ch. 5: Work energy and power
	September	Ch. 8: Mechanical properties of solids
Midterm Examination		
Term II	October	Ch. 6: System of particles and rotational motion Ch. 7: Gravitation
	November	Ch.9: Mechanical Properties of fluids. Ch. 10: Thermal properties of matter Ch. 11: Thermodynamics.
	December	Ch. 12: Kinetic theory of gases. Ch. 13: Oscillation Ch. 14: Waves
	January	Preboard Examination
	February	Revision
Final Examination		

CHEMISTRY		
Term	Month	Chapter name
I	April	Chapter 1: Some basic concepts of Chemistry
	May	Chapter 2: Structure of atom Chapter 3: Classification of elements & periodicity in properties
		Pre Midterm Examination
	June	Chapter 3: Classification of elements & periodicity in properties (contd...)
	July	Chapter 4: Chemical bonding
	August	Chapter 4: Chemical bonding (contd...) Chapter: 5: Thermodynamics
		September
		Midterm Examination
Term II	October	Chapter 6: Chemical equilibrium (contd...) Chapter 7: Redox reactions
	November	Chapter 8: Organic Chemistry ;basic principles
	December	Chapter 9: Hydrocarbons
	January	Post Mid term Examination Pre/ Board Practical Examination
	February	Practical examination Annual Examination

SUBJECT: BIOLOGY		
Term	Month	Chapter Name
Term I	April	CH-1 The living world. CH-2 Biological classification. CH -15 Body fluids and circulation
	May	CH- 3 Plant Kingdom CH- 5 Morphology of flowering plants CH-16 Excretory products and their elimination.
		Pre Mid term Examination
	June	CH-4. Animal Kingdom. Contd..
	July	CH-4. Animal Kingdom. CH -7 Structural organization in animals.
	August	CH -8 Cell: The Unit of Life CH-14 Breathing and exchange of gases CH-10 Cell cycle and cell division contd....
	September	CH-10 Cell cycle and cell division CH- 6 Anatomy of flowering Plant & Revision
Mid Term Examination		
Term II	October	CH-11 Photosynthesis in higher plants CH-12 Respiration in plants CH -19 Chemical coordination and integration contd...
	November	CH -19 Chemical coordination and integration CH- 17 Locomotion and Movement CH- 18 Neural control and coordination
	December	CH -9 Bio Molecules CH-13 Plant growth and development
	January	Pre Board Examination
	February	Revision
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		
Term II	October	Ch 8: Sequences and Series (continued) Ch 9: Straight lines
	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
Annual Examination		

INFORMATICS PRACTICES		
Term	Month	CHAPTER NAME
Term I	April	2. Getting Started with Python
		3. Python Fundamentals
	May	3. Python Fundamentals(Contd)
		4. Data Handling
		PRE MID-TERM EXAM
	June	4. Data Handling(Contd)
	July	5. Flow of Control
	August	5. Flow of Control
		6. List Manipulation
	September	6. List Manipulation(Contd)
		MID-TERM EXAM
Term II	October	7. Dictionaries
		1.Computer Systems
	November	8. Database Concepts 9.Structured Query Language
	December	9.Structured Query Language (Contd) 10.Emerging Trends
	January	PRE-BOARD EXAMINATION
	February	REVISION AND ANNUAL EXAMINATION