

UNIT PLANNER 2025-2026

SUBJECT- ENGLISH				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Notice Writing Flamingo Poem: Ch-1 My Mother at Sixty Six Prose : Ch-1 The Last Lesson Vistas: Ch-1 The Third Level	Ways of dealing with stress and mental trauma.
	2	12	Vistas: Ch-1 The Third Level Flamingo:Ch-2 Lost Spring Flamingo Poem: Ch-3 Keeping Quiet	Discussion on Child Labour and its effect. What is Introspection?
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Flamingo Ch-3 Deep Water	Group discussion on types of fear.
	4	4	Letter For Job Application	How to prepare Resume?
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Letter to Editor Vistas: Ch-2 The Tiger King	
JULY	6	12	Flamingo Poem: Ch-6 Aunt Jennifer's Tigers Invitation Flamingo Prose: Ch-4 The Rattrap	How to Draft Invitation Card?
	7	13	Invitation Article Writing Vistas:Ch-3 Journey to the End of the Earth Flamingo Poem: Ch-4 A Thing of Beauty	How to write article for school magazine?
AUG	8	11	Report Writing Flamingo Prose:Ch-5 Indigo	How to write report for newspaper?
	9	12	Vistas:Ch-8 Memories of childhood	
SEP	10	9	Vistas:Ch-6 On The Face of It Term-1 Revision	How Physical Impairment effects a person?
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Flamingo Prose: Ch-6 Poets and Pancakes Poem: Ch-5 A Roadside Stand	
	13	9	Vistas:Ch-4 The Enemy Flamingo Prose: Ch-7 The Interview	What should you prefer: Humanity or Patriotism?
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				

DIWALI HOLIDAYS (20TH OCT-23RD OCT)				
NOV	14	5	Flamingo Prose:Ch-8 Going Places Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15TH DEC)				
WINTER BREAK (31ST DEC-10TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision.	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Notice Writing Flamingo Poem: Ch-1 My Mother at Sixty Six Prose : Ch-1 The Last Lesson			
TERM-1	Writing Section: Notice, Invitation, Letter, Article, Report Flamingo Prose: Ch-1,2, 3, 4, 5, Poem: Ch- 1, 3, 4, 6 Vistas : Ch:- 1, 2, 3			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- PHYSICS				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch-1 Electric Charges and Fields.	Theoretical demonstration of charges.
	2	12	Ch- 2 Electrostatic Potential and Capacitance	Practical demonstration of condenser.
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-3 Current Electricity	To verify ohm's law
	4	4	Ch-4 Moving Charges and Magnetism.	Demonstration of magnetic field due to electric current
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-4 Moving Charges and Magnetism.	Demonstration of magnetic field due to electric current
JULY	6	12	Ch-5 Magnetism and Matter Ch- 6 Electromagnetic Induction	Demonstration of electromagnetic induction
	7	13	Ch-7 Alternating Current Ch- 8 Electromagnetic Waves	Demonstration of AC- Ammeter, AC-Voltmeter
AUG	8	11	Ch- 9 Ray Optics and Optical Instruments	Differentiation between lenses and mirrors
	9	12	Ch-10 Wave Optics	Theoretical demonstration of interference, diffraction and polarisation.
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Ch-11 Dual Nature of Radiation and Matter.	Practical demonstration of photoelectric effect
	13	9	Ch-12 Atoms Ch-13 Nuclei	Theoretical demonstration of Rutherford atomic model
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Ch- 14 Semi-Conductor Electronics: Materials, Devices and Simple Circuits. Revision of Pre-Board 1	Demonstration of different electronic devices
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				

DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15TH DEC) WINTER BREAK (31ST DEC-10TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision.	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch-1			
TERM-1	Ch-3,4,5,6,7,8 and 9			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- CHEMISTRY				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch-1 Solutions	To Prepare solutions of different concentration and determine Colligative properties
	2	12	Ch-2 Electrochemistry	Construction of electrochemical cells
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-2 Electrochemistry Ch-3 Chemical Kinetics	Study of rate of Radioactive decay
	4	4	Ch-3 Chemical Kinetics	Study of rate of Radioactive decay
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-6 Haloalkane and Haloarenes	Project report on applications of Polyhalogen compounds
JULY	6	12	Ch-7 Alcohols, Phenols and Ethers	Making PPT on Alcohol industry
	7	13	Ch-8 Aldehyde, Ketones and Carboxylic Acids	Prepare chart on comparative strength of carboxylic acids
AUG	8	11	Ch-9 Amines	Preparation of Dyes in Laboratory
	9	12	Ch-10 Biomolecules	Prepare reaction chart of Glucose
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Ch-4 d and f Block Elements	Synthesis of Double salt and few complex in laboratory
	13	9	Ch-5 Coordination Compounds	Testing magnetic Properties of Coordination compounds
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	

FEB	20	12	Revision.	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch-1			
TERM-1	Ch-1,2,3,6,7 and 8			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- BIOLOGY				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch-1 Sexual Reproduction in Flowering Plants	Slide observation
	2	12	Ch-2 Human reproduction	Slide observation
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-3 Reproductive Health	Slide observation
	4	4	Ch-4 Principle of Inheritance and Variation	Pollen Tube germination
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-4 Principle of Inheritance and Variation	Pollen Tube germination
JULY	6	12	Ch-5 Molecular Basis of Inheritance	DNA extraction form banana peel
	7	13	Ch-6 Evolution	Pedigree chart
AUG	8	11	Ch-7 Human Health and Disease Ch-8 Microbes in Human Welfare	Specimen observation
	9	12	Ch-9 Biotechnology Principle and Process Ch-10 Biotechnology and it's Application	Quadrat method
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Ch-11 Organisms and Population	Onion root tip experiment
	13	9	Ch-12 Ecosystem Ch-13 Biodiversity and its Conservation	
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15 TH DEC)				
WINTER BREAK (31 ST DEC-10 TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision.	
	21	0	Final Exams	
FINAL EXAMS(FROM 15 TH FEB)				
SYLLABUS				
UNIT TEST	Ch-1			
TERM-1	Ch-1, 2, 3, 4, 5, 6, 7, 8, 9, & 10,			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- MATHEMATICS				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch-3 Matrices	
	2	12	Ch-4 Determinants Ch-5 Continuity and Differentiability	To find analytically the limit of a function $f(x)$ at $x = c$ and also to check the continuity of the function at that point.
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-5 Continuity and Differentiability	
	4	4	Ch-6 Application Of Derivatives	To verify that amongst all the rectangles of the same perimeter, the square has the maximum area.
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-6 Application Of Derivatives	To find the time when the area of a rectangle of given dimensions become maximum, if the length is decreasing and the breadth is increasing at given rates. To verify that the relation R in the set L of all lines in a plane, defined by $R = \{(l, m) : l \parallel m\}$ is an equivalence relation.
JULY	6	12	Ch-1 Relations and Functions Ch-2 Inverse Trigonometric Functions	To verify that the relation R in the set L of all lines in a plane, defined by $R = \{(l, m) : l \perp m\}$ is symmetric but neither reflexive nor transitive. To demonstrate a function which is not one-one but is onto. To demonstrate a function which is one-one but not onto. To draw the graph of $\sin^{-1}x$, using the graph of $\sin x$ and demonstrate the concept of mirror reflection (about the line $y = x$).
	7	13	Ch-10 Vectors Ch-11 Three Dimensional Geometry	To measure the shortest distance between two skew lines and verify it analytically. To verify that angle in a semi-circle is a right angle, using vector method.

AUG	8	11	Ch-12 Linear Programming Problem Ch-13 Probability	To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice.
	9	12	Ch-13 Probability Ch-7 Integrals	
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13TH SEP- 29TH SEP)				
OCT	12	11	Ch-7 Integrals	
	13	9	Ch-8 Applications of integral Ch-9 Differential Equations	
DUSSEHRA HOLIDAYS (30TH SEP- 2ND OCT)				
DIWALI HOLIDAYS (20TH OCT-23RD OCT)				
NOV	14	5	Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15TH DEC)				
WINTER BREAK (31ST DEC-10TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision.	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch: 3			
TERM-1	Ch:1, 2, 3, 4, 5, 6, 10, 11 and 12			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- PHYSICAL EDUCATION				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch-1 Management Of Sporting Events	Physical Fitness Test
	2	12	Ch-2 Children And Women In Sports	Physical Fitness Test
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-3 Yoga as Preventive Measures for Lifestyle Disease	Yogasan
	4	4	Ch-3 Yoga as Preventive Measures for Lifestyle Disease	Yogasan
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-4 Physical Education & Sports for (CWSN)	Group Discussion About Required Activities for CWSN
JULY	6	12	Ch-5 Sports And Nutrition	Construction of a Sample Diet Chart
	7	13	Ch-6 Test & Measurement in Sports	AAHPERD Physical Fitness Test
AUG	8	11	Ch-7 Physiology & Injuries In Sports	First Aid
	9	12	Ch-8 Biomechanics and Sports	Demonstration of Newton's Law of Motion
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Ch-9 Psychology and Sports	Demonstration of Newton's Law of Motion
	13	9	Ch-10 Training in Sports	Group Discussion About Mentality of Sports person
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Revision of Pre-Board 1	Training Principles
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15 TH DEC)				

WINTER BREAK (31ST DEC-10TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch-1			
TERM-1	Ch-1, 2, 3, 4, 5, 7 & 8			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- INFORMATICS PRACTICES				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Revision of selected topics of previous class	Lab Activity and Practice
	2	12	Ch-9 Introduction to Computer Networks	Implementation of concepts in Lab
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-1 Python Panda- I	Implementation of concepts in Lab
	4	4	Ch-1 Python Panda- I	Project & Group Division and Analysis
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-1 Python Panda-I	Implementation of concepts in Lab
JULY	6	12	Ch-2 Python Panda-II	Implementation of concepts in Lab.
	7	13	Ch-3 Plotting with PyPlot	Implementation of concepts in Lab.
AUG	8	11	Ch-4 Importing /Exporting data between CSV Files/ My SQL and Pandas. Ch-5 My SQL Revision Tour	Implementation of concepts in Lab.
	9	12	Ch-6 My SQL Functions Ch-7 Query Using SQL	Implementation of concepts in Lab.
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Ch-8 JOINS and SET Operation Ch-10 Introduction to Internet and Web.	Implementation of concepts in Lab.
	13	9	Ch-11 Social Impacts Ch-12 Data Protection	Implementation of concepts in Lab.
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15 TH DEC)				
WINTER BREAK (31 ST DEC-10 TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	

FEB	20	12	Revision.	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch- 9			
TERM-1	Ch:1, 2, 3, 4, 5, & 6			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

SUBJECT- HINDI				CLASS XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	vkjkg Hkx 2& dk0; k&k& 1- vkReifjp;] fnu tYnh&tYnh <yrg g\$ 2- ir&] x k&k& 1- HkfDru	egkn&h oekZ dk thou ifjp;
	2	12	vkjkg Hkx 2& x k&k& 2- cktkj n'kZ] forku Hkx 2& 1- fl Yoj o\$M&x vfHk0; fDr vk\$ ek/; e& 1- fofHkUu ek/; e& dsfy, y\$[ku] jpukRed y\$[ku	fofHkUu fo'k; k& ij jpukRed y\$[ku
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	vkjkg Hkx 2& dk0; k&k& 3-dfork ds cgku\$ ckr l h/k Fkh ij] x k&k& 3- dkys e\$kk ikuh ns vfHk0; fDr vk\$ ek/; e& 2- i=dkjh; y\$[ku ds fofHkUu : i vk\$ y\$[ku if0; k] 3- fo'ksk y\$[ku&Lo: i vk\$ izdkj	/kebhj Hkjr h dk thou ifjp;
	4	4	vfHk0; fDr vk\$ ek/; e& jpukRed y\$[ku	
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	vkjkg Hkx 2& x k&k& 3- dkys e\$kk iku h n\$ 4- igyoku dh <kyd	Q.kh'o j ukFk jskq dh , d vU; dgkuh dk l dyu
JULY	6	12	vkjkg Hkx 2& x k&k& 4- igyoku dh <kyd dk0; k&k& d&js e&cn vikfgt] 5- m'kk vfHk0; fDr vk\$ ek/; e& 4- d\$ scurh g\$ dfork] 5- ukVd fy[kus dk 0; kdj .k] 6- d\$ sfy[k& dgkuh	Lofufe&r dfork
	7	13	forku Hkx 2& 2- tw&] 3- vrhr e&ncs ikp] vfHk0; fDr vk\$ ek/; e& vi fBr x k&k] vi fBr dk0; k&k	vi fBr x k&k vk\$ dk0; k&k dk vH; kl
AUG	8	11	vkjkg Hkx 2&x k&k& 5- f'kjh'k ds Qm vfHk0; fDr vk\$ ek/; e&1- fofHkUu ek/; e& dsfy, y\$[ku] jpukRed y\$[ku	gtkj h iz kn f)osn th dk thou oRr
	9	12	vkjkg Hkx 2&x k&k& 6- Je fofHktu vk\$ tkfr i Fk dk0; k&k& 6- dforkoyh vfHk0; fDr vk\$ ek/; e& 7- d\$ sdja dgkuh dk ukV; : i k& j .k] 8- d\$ scurk g\$ j\$M; ks ukVd	M&W Hkhejko v&Mdj th dk thou oRr
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				

OCT	12	11	vkjkg Hkx 2&dk0; k&k& 7- Nk/k ejk [k] cxyka ds i[k vfHk0; fDr vkj ek/; e& 9- u, vkj viR; kf'kr fo"k; ka i j y[ku	fofHku fo"k; ka i j y[k
	13	9	vfHk0; fDr vkj ek/; e& i=&y[ku 1dk; ky; h&i= 1/2 Qhpj y[ku	i= y[ku dk vH; kl
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	vfHk0; fDr vkj ek/; e& I Hh i kBa dk i q%vH; kl	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				
DEC	16	13	i q%vH; kl	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision	
	21	0	Final Exams	
FINAL EXAMS(FROM 15 TH FEB)				
SYLLABUS				
UNIT TEST	vkjkg Hkx 2& x k&k& i k&1] dk0; k&k& i k& 1] vfHk0; fDr vkj ek/; e& i k& 1] jpukRed y[ku			
TERM-1	vkjkg Hkx 2& x k&k& i k& 1]2]3]4 dk0; k&k& 1] 2] 3] 4] 5 forku Hkx 2& i k&1] 2 vfHk0; fDr vkj ek/; e& i k& 1] 2] 3] 4] 5] 6] jpukRed y[ku] vi fBr x k&k o dk0; k&k			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- HEALTH CARE				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Part A Unit 1 Communication skill, Part B Unit-1 MRD	Measuring Pulse
	2	12	Part A Unit 2 Self-Management, Part B Unit 2 Elderly care	Types of Thermometer
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Part A Unit 2 Self-Management, Part B Unit 2 Elderly care	
	4	4	Part A Unit 3 IT Skills, Part B - Unit 3 Bio-waste Management	
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Part A Unit 3 IT Skills, Part B Unit 3 Bio-waste Management	Measuring Body temperature
JULY	6	12	Part A Unit 4 Entrepreneur Skills, Part B Unit 4 Operations Theatre	
	7	13	Part A Unit 4 Entrepreneur Skills, Part B Unit 4 Operations Theatre	How to apply Bandage
AUG	8	11	Part A Unit 5 Green Skills, Part B Unit 5 Disaster Management	First Aid Box
	9	12	Part A Unit 5 Green Skills, Part B Unit 5 Disaster Management	
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	

TERM 1 (13TH SEP- 29TH SEP)				
OCT	12	11	Part A Unit 1 Communication Skills, Part B Unit 6 Career Scope	Blood group Analysis
	13	9	Part A Unit 1 Communication Skills, Part B Unit 6 Career Scope	PPT on Bio- waste management
DUSSEHRA HOLIDAYS (30TH SEP- 2ND OCT)				
DIWALI HOLIDAYS (20TH OCT-23RD OCT)				
NOV	14	5	Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15TH DEC)				
WINTER BREAK (31ST DEC-10TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Term 2 Revision	
	21	0	Term 2 Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Part A Unit 1 and Part B Unit 1			
TERM-1	Part A Unit 2,3 and Part B Unit 2,3			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- APPLIED MATHEMATICS				CLASS-XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch-3 Matrices	To show multiplication of matrix Increase with the help of formula
	2	12	Ch-4 Determinants Ch-2 Numerical Inequalities	Plot a graph of linear equations
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-5 Differentiation Ch-6 Application of Derivatives	To understand the concept of Increasing and decreasing function
	4	4	Ch-1 Numbers, Quantification & Numerical Application	
SUMMER BREAK (21ST MAY- 22ND JUNE)				
JUNE	5	7	Ch-14 Linear programing Ch-7 Integrals	To evaluate the definite integral to be any function as to limits of the sum and verify actual integrals
JULY	6	12	Ch-7 Integrals	
	7	13	Ch-8 Differential equations Ch-10 Integral Statistics	Plot a graph and make a meaningful Integral Statistics
AUG	8	11	Ch-9 Probabilities	
	9	12	Ch- 11 Time based data	
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13 TH SEP- 29 TH SEP)				
OCT	12	11	Ch-12 Perpetuity sinking funds and EMI	
	13	9	Ch-13 Returns and growth and Depreciations	
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Revision of Pre-Board 1	
	15	11	Pre-Board 1 Exams	

PRE BOARD 1 (FROM 17TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15TH DEC) WINTER BREAK (31ST DEC-10TH JAN)				
JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision	
	21	0	Final Exams	
FINAL EXAMS (FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch-3 Matrices			
TERM-1	Ch- 1, 2 ,3, 4, 5, 6, 7 and 14			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			

UNIT PLANNER 2025-2026

SUBJECT- PAINTING				CLASS- XII
MONTH	UNIT	WORKING DAYS	TOPIC/LESSON	ACTIVITIES
APRIL	1	9	Ch- 1 The Manuscript Painting Tradition	Object and Draperies
	2	12	Ch- 1 The Manuscript Painting Tradition	Object and Draperies
UNIT TEST (FROM 28 TH APRIL)				
MAY	3	12	Ch-2 The Rajasthani School of Painting	Object and Draperies
	4	4	Ch-2 The Rajasthani School of Painting	Object and Draperies
SUMMER BREAK (21 ST MAY- 22 ND JUNE)				
JUNE	5	7	Ch-3 The Mughal School of Painting	Object and Draperies
JULY	6	12	Ch- 4 The Deccani School of Painting	Imaginative Painting
	7	13	Ch- 5 The Pahari School of Painting	
AUG	8	11	Ch-6 The Bengal School and Cultural Nationalism	Imaginative Painting
	9	12	Ch-7 The Modern Indian Art	Painting Composition
SEP	10	9	Term 1 Revision	
	11	0	Term 1 Exams	
TERM 1 (13TH SEP- 29TH SEP)				
OCT	12	11	Ch-8 The Living Art Traditions of India	Folk Art
	13	9	Ch-8 The Living Art Traditions of India	Folk Art
DUSSEHRA HOLIDAYS (30 TH SEP- 2 ND OCT)				
DIWALI HOLIDAYS (20 TH OCT-23 RD OCT)				
NOV	14	5	Revision of Pre-Board 1	Folk Art
	15	11	Pre-Board 1 Exams	
PRE BOARD 1 (FROM 17 TH NOV)				
DEC	16	13	Revision of Pre-Board 2	
	17	12	Pre-Board 2 Exams	
PRE BOARD 2 (FROM 15 TH DEC) WINTER BREAK (31 ST DEC-10 TH JAN)				

JAN	18	3	Practical Exams	
	19	13	Practical Exams	
FEB	20	12	Revision	
	21	0	Final Exams	
FINAL EXAMS(FROM 15TH FEB)				
SYLLABUS				
UNIT TEST	Ch-1			
TERM-1	Ch-1, 2, 3, 4, 5, 6 & 7			
PREBOARD-1	Complete syllabus as per CBSE Curriculum			
PREBOARD-2	Complete syllabus as per CBSE Curriculum			