Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Month	Week	Topics	Sub Topics	Activities				
April	W1	Ch-1 Number System	· Irrational Numbers					
April	W2	Ch-1 Number System	· Real Numbers and their Decimal Expansions	·To draw square root spiral.				
April	W3	Ch-1 Number System	Operations on Real NumbersLaws of Exponents for Real Numbers					
April	W4	Ch-3 Coordinate Geometry	The Cartesian plane, coordinates of a point, names and terms associated with the coordinate plane, notations. Plotting points in the plane.	·To find the values of abscissae and ordinates of various points given in a Cartesian plane				
April	W5	Ch-3 Coordinate Geometry	Continue	191				

Month	Week	Topics	Sub Topics	Activities			
May	W1	Ch-4 Linear Equations in two Variables	Linear EquationsSolutions of a Linear Equation	3			
May	W2	Ch-4 Linear Equations in two Variables	• Equation in two Variables Graph of linear equations in two variables. Examples, problems from real life, including problems on Ratio and Proportion and with algebraic and graphical solutions being done simultaneously.				
May	W3	Ch-2 Polynomials	Polynomial in one variable Zeroes of a Polynomial				
May	W4	SUMMER BREAK					
May	W5	SUMMER BREAK	Y (8)	Z)			

Month	Week	Topics	Sub Topics	Activities
June	W1	SUMMER BREAK	P. L.A.Y.P.	
June	W2	SUMMER BREAK		
June	W3	SUMMER BREAK	A.,	
June	W4	Ch-2 Polynomials	· Factorization of polynomials	•To verify the algebraic identity: $(a - b)^2 = a^2 - 2ab + b^2$
June	W5	Ch-2 Polynomials	· Algebraic Identities	

Month	Week	Topics	Sub Topics	Activities
July	W1	Ch-2 PolynomialsTO BE CONTINUE	NATIVA N	
July	W2	Ch-5 Introduction to Euclid's Geometry	 Introduction Euclid's Definitions, Axioms and Postulates 	
July	W3	Ch-6 Lines and Angles	Basic Terms and Definitions Intersecting Lines and Non-intersecting Lines	
July	W4	Ch-6 Lines and Angles	Pairs of AnglesLines Parallel to the same	
July	W5	Ch-6 Lines and Angles	Results on corresponding angles, alternate angles, interior angles when a transversal intersects two parallel lines. (Prove) The sum of the	t <mark>hen</mark> (i) the vertically opposite

Month	Week	Topics	Sub Topics	Activities
August	W1	Ch-7 Triangles	 Congruence of Triangles Criteria for Congruence of Triangles 	
August	W2	Ch-7 Triangles	· Some Properties of a Triangle · Some more Criteria for Congruence of Triangles (State without proof) Triangle inequalities and relation between 'angle and facing side' inequalities in triangles.	•To verify experimentally the different criteria for congruency of triangles using triangle cut-outs.
August	W3	Ch-8 Quadrilaterals	 Angle sum property of a quadrilateral Types of quadrilaterals and their properties 	
August	W4	Ch-8 Quadrilaterals	• Statement and verification of Theorem 8.1 to 8.8	•To verify experimentally that the sum of the angles of a quadrilateral is 360°.
August	W5	Ch-8 Quadrilaterals	· The Mid-Point Theorem	Z)

	Subject: Mathematics						
Month	Week	Topics	Sub Topics	Activities			
September	W1	Revision for PT-2 Examination					
September	W2	Revision for PT-2 Examination PT-2 Examination from (10.09.2025 to 23.09.2025)	80000				
September	W3	PT-2 Examination from (10.09.2025 to 23.09.2025)					
September	W4	Ch-8 QuadrilateralsTO BE CONTINUE					
September	W5	Ch-9 Areas of parallelograms and triangles	Review concept of area, recall area of a rectangle. (Prove) Parallelograms on the same base and between the same parallels have equal area. (State without proof) Triangles on the same base (or equal bases) and between the same parallels are equal in area.				

Month	Week	Topics	Sub Topics	Activities		
October	W1	Dussehra Break	TION			
October	W2	Ch-10 Circles	Through examples, arrive at definition of circle and related concepts-radius, circumference, diameter, chord, arc, secant, sector, segment, subtended angle. (State without proof) There is one and only one circle passing through three given non-collinear points.	•To verify that the angle subtended by an arc of a circle at the centre is double the angle subtended by it at any point on the remaining part of the circle.		
October	W3	Ch-10 Circles	· Cyclic quadrilateral theorem & their proofs			
October	W4	Deepawali Break	0/711/4			
October	VV 1	Ch-10 Circles	• Theorems and their proofs			
October	W5	Ch-11 Constructions	Construction of bisectors of line segments and angles of measure 60°, 90°, 45° etc., equilateral triangles. Construction of a triangle given its base, sum/difference of the other two sides and one base angle.			

Month	Week	Topics	Sub Topics	Activities			
November	W1	Ch-12 Heron's Formula	· Area of a triangle using Heron's formula (without proof)	11			
		Ha	Application of heron's formula in finding the area of a quadrilateral.				
November	W2	Ch-12 Heron's Formula	Application of heron's formula in finding the area of a quadrilateral.				
November	W3	Ch-13 Surface Areas and Volumes	Surface areas and volumes of cubes, cuboids and right circular cylinders.				
November	W4	Ch-13 Surface Areas and Volumes	· Surface areas and volumes of spheres (including hemispheres) and right circular cones.	•To form a cone from a sector of a circle and to find the formula for its curved surface area.			
November	W5	Ch-13 Surface Areas and Volumes	· Surface areas and volumes of spheres (including hemispheres) and right circular cones.	6			

Month	Week	Topics	Sub Topics	Activities		
December	W1	PT-3(01.12.2025 to 08.12.2025) Ch-13 Statistics	Introduction to Statistics: Collection of data, presentation of data — tabular form, ungrouped / grouped data.			
December	W2	PT-3(01.12.2025 to 08.12.2025) Ch-13 Statistics	Mean, median and mode of ungrouped data.			
December	W3	Ch-14 Statistics & Probability	· Bar graph, histograms (with varying base lengths), and frequency polygon			
December	W4	Ch-14 Statistics & Probability	History, Repeated experiments and observed frequency approach to probability. Focus is on empirical probability. (A large amount of time to be devoted to group and to individual activities to motivate the concept);			
December	W5	Ch-14 Statistics & Probability Winter Break	The experiments to be drawn from real - life situations, and from examples used in the chapter on statistics).	[8]		

Subject: Mathematics					
Month	Week	Topics	Sub Topics	Activities	
January	W1	Winter Break			
January	W2	Revision	00000		
January	W3	Revision	N&3 ≥		
January	W4	Revision			
January	W5	Revision		0	

Subject: Mathematics							
Month	Week	-/	Topics		Sub To	ppics	Activities
February	W1	Revision	N N	1	1		
February	W2	Revision	CH		000000	SX.	
February	W3	Revision	À	D	7	4	
February		Revision		Z.			
February	W5	Revision	2			8	Z)

Month	Week	Topics	Sub Topics	Activities
March	W1	Revision Annual Examination start from 7 th March 2026 to 17 th March 2026	WT/4	
March	W2	Annual Examination start from 7th March 2026 to 17th March 2026	200000	
March	W3	Annual Examination start from 7th March 2026 to 17th March 2026	1 A	
March	W4	Result Preparation		
March	W5	Result Preparation & Declaration		NO.

Examination Wise Syllabus Breakup 2025-26

	138
Examination	Chapter No./Chapter Name
PT-1	Ch-1 Number Systems
	Ch-3 Coordinate Geometry
	Ch-4 Linear Equations in Two Variables
PT-2	Ch-1 Number Systems
	Ch-2 Polynomials
	Ch-3 Coordinate Geometry
	Ch-4 Linear Equations in Two Variables Ch-5 Introduction to Euclid's Geometry
	Ch-5 Introduction to Euclid's Geometry
	Ch-6 Lines and Angles
PT-3	Ch-7 Triangles
	Ch-8 Quadrilaterals Ch-10 Heron's formula
	V III
Annual	Ch-1 Number Systems
Exam	Ch-2 Polynomials
	Ch-3 Coordinate Geometry
	Ch-4 Linear Equations in Two Variables Ch-5 Introduction to Euclid's Geometry
	Ch-6 Lines and Angles
	Ch-7 Triangles
	Ch-8 Quadrilaterals Ch-9 Circle
	Ch-10 Heron's formula Ch-4 Quadratic Equations
	Ch-10 Heron's formula Ch-4 Quadratic Equations Ch-11 Surface Areas and Volumes
	Ch-12 Statistics

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Subject:

Subject: PHYSICS

Month	Week	/	Topics			Sub Topics	Activities			
April	W1	Motion	HIM	1	CONTROL	Fundamental quantities Scalar and vector quantity				
April	W2	Motion			32.00 A	Motion Uniform and non uniform motions	To identify the moving objects in your surrounding and their type of motion			
April	W3	Motion	A	0	NO.	Graphs Average speed and velocity				
April	W4	Motion		1	TH.	Acceleration				
April	W5	Motion		E.		Equation of motions				

Subject: PHYSICS Month Week Topics Sub Topics Activities W1 Motion May Mathematical derivation of 1st equation of motion W2 Motion May Mathematical derivation of 2nd equation of motion W3 Motion May Mathematical derivation of 3rd equation of motion SUMMER BREAK W4 May SUMMER BREAK May W5

Month	Week	Topics	Sub Topics	Activities
June	W1	SUMMER BREAK		1
June	W2	SUMMER BREAK	700000 A	
June	W3	SUMMER BREAK		
June	W4	Motion	Recapitulation Numerical practice	
June	W5	Motion	• Numerical practice	Z O

Subject: PHYSICS

Month	Week	Topics	Sub Topics	Activities						
July	W1	Force and Laws of Motion	• Force and its effect	To measure the mass of a given body by using spring balance.						
July	W2	Force and Laws of Motion	Inertia and its types First law of motion and its importance							
July		Force and Laws of Motion REVISION for PT1	• Momentum	Demonstration of transfer of momentum						
July	W4	Force and Laws of Motion REVISION for PT1	2 nd Law of Motion and its importance							
July	W5	Force and Laws of Motion	3 rd law of motion and its importance	Students will create an artistic representation of Newton's three laws of motion, demonstrating an understanding of each law and its application to real-life situations.						

	Subject: PHYSICS									
Month	Week		Topics	J.P.	Sub Topics	Activities				
August	W1	Gravitation		1	• Universal law of gravitation and its importance					
August	W2	Gravitation	CHI		Mass and weight					
August	W3	Gravitation	A.	2	• Gravity on different planets					
August	W4	Gravitation	100 St		Numerical problems					
August	W5	Gravitation	ā		7/2					

Subject: PHYSICS										
Month	Week	Topics	9.	Sub Top	ics	Activities				
September	W1	Revision for HY	1		TIME TO					
September	W2	Revision for HY			4X					
September	W3	НҮ	8	8/3	4					
September	W4	НҮ	4							
September	W5	Floatation		Thrust andBuoyancy	Pressure.	3)				

	Subject: PHYSICS									
Month	Week	Topics	Sub Topics	Activities						
October	W1	Dussehra Break								
October	W2	Floatation	 Archimedes' Principle; Law of floatation 	Determination of density of solid (Denser than water) by using spring balance and measuring cylinder						
October	W3	Work and Energy	Work and work done							
October	W4	Deepawali Break								
October	W5	Work and Energy	• Energy and its types	Z /						

Subject: PHYSICS Month Week **Topics Sub Topics Activities** November W1 Work and Energy Derivations of KE and PE November W2 Work and Energy Law of To observe conversion of conservation of energies in classroom Energy and lab November W3 Work and Energy Power and numerical November W4 Sound Demonstration of Nature of sound production of sound by and its using tuning fork W5 November Sound propagation in various media speed of sound

	Subject: PHYSICS									
Month	Week		Topics	I Pe	Sub Topics	Activities				
December	W1	PT3	IN W.	1	No.					
December	W2	PT3	Ö		5					
December	W3	Sound	À	8	• Range of hearing in humans					
December	W4	Sound		A.	 Reflection of sound echo Ultra sound and its application 	Verification of the Laws of reflection of sound.				
December	W5	Sound	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• Numericals	ZO/				

Subject: PHYSICS									
Month	Week	Topics	Sub Topics	Activities					
January	W1	WINTER BREAK							
January	W2	Revision	00000						
January	W3	Revision	D83 4						
January	W4	Revision							
January	W5	Revision		No /					

Subject: PHYSICS									
Month	Week	-1	Topics		Sub Top	oics	Activities	S	
February	W1	Revision	1	1		The second second	1		
February	W2	Revision	O		X 00000	NA PARTIES			
February	W3	Revision			ğ				
			A	9	13	1			
February				4					
February	W5	CHI	No.			SE SE	Z O		
	1			N/	MI	Me	3/		

Subject: PHYSICS									
Month	Week		Topics	J.Pa	Sub Topi	ics	Activities		
March	W1	//	NA	1		TAN TO			
March	W2		0			76			
March	W3		À	P	13	A			
March	W4			Y	7				
March	W5		1	0		5	80		

Examination	Wise	Syllabus	Breakup	2025-26
-------------	------	-----------------	----------------	---------

Examination	Chapter No./Chapter Name
PT-1	Chapter 7 - Motion
PT-2/Half Yearly Exam	Chapter 7— Motion Chapter 8-Force and its Laws Chapter 9- Gravitation
PT-3	Chapter 10 Work and Energy
	A CER A
Term- 2/Annual Exam	Complete syllabus

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Month	Week	Topics	Sub Topics	Activities
April	W1	UNIT 1: AI REFLECTION, PROJECT CYCLE AND ETHICS	To identify and appreciate Artificial Intelligence and describe its applications in daily life	104
April	W2	Al Reflection	with the three realms of Al:, Computer Vision,	Recommended Activity: The AI Game Learners to participate in three games based on different AI domains. – Game 1: Rock, Paper and Scissors (based on data) https://next.rockpaperscissors.ai/ Game 2: Semantris (based on Natural Language Processing - NLP) https://research.google.com/semantris/ Game 3: Quick Draw (based on Computer Vision - CV) https://quickdraw.withgoogle.com/
April	W3	AI PROJECT CYCLE	Identify the AI Project Cycle framework.	Session: Introduction to AI Project Cycle Problem Scoping Data Acquisition Data Exploration Modeling Evaluation Deployment Session: Problem Scoping
		CHA	Learn problem scoping and ways to set goals for an Al project.	Activity: Brainstorm around the theme provided and set a goal for the Al project. Discuss various topics within the given theme and select one. Fill in the 4Ws problem canvas and a problem statement to learn more about the problem identified in the community/ society List down/ Draw a mind map of problems related to the selected topic and choose one problem to be the goal for the project.
			Identify stakeholders involved in the problem scope. Brainstorm on the ethical issues involved around the problem selected.	Activity: To set actions around the goal. List down the stakeholders involved in the problem. Search on the current actions taken to solve this problem. Think around the ethics involved in the goal of your project.

		IAI	(B)
April W4	CHIR	iterative nature of problem scoping for in the Al project cycle.	Activity: Data and Analysis What are the data features needed? How will the features collected affect the problem? Where can you get the data? How frequent do you have to collect the data? What happens if you don't have enough data? What kind of analysis needs to be done? How will it be validated? How does the analysis inform the action?

Subject:	Artificial	Intelligence
----------	------------	--------------

Month Week	Topics	Cub Tonics	Agtivities
	Topics	Sub Topics	Activities
May W1		Understand various evaluation techniques. Understand modeling (Rule- based & Learning- based	Session: Evaluation Learners will understand abounew terms True Positive False Positive True Negative False Negative
		SMI	Quiz Time Recommended Activities: Let's use Graphical Tools Selecting an appropriate graphic format and presenting the graph sketched. Understanding graphs using https://datavizcatalogue.com/Listing of newly learnt data visualization techniques. Top 10 Song Prediction: Identify the data features, collect the data and convert into graphical representation. Collect and store data in a spreadsheet and create some graphical representations to

May W3 Challenge students to think about how they can apply their knowledge of deployment in future Al projects and encourage them to continue exploring different deployment methods. May W3 To understand and reflect on the ethical issues around Al. Session: Deployment Recommended Case Study: Preventable Blindness. Activity: Implementation of Al project cycle to develop an Al Model for Personalized Education. Session: Ethics (Video Session: Discussing about Al. A secommended Activity: Ethics Awareness Students play the role of major stakeholders, and they have to decide what is ethical and what is not for a given scenario. Students to explore Moral Machine (https://www.moralmachine.net/) to understand more about the impact of ethical concerns May W4 May W5					
think about how they can apply their knowledge of deployment in future Al projects and encourage them to continue exploring different deployment methods. May W3 To understand and reflect on the ethical issues around AI. Session: Ethics Video Session: Discussing about AI Ethics Recommended Activity: Ethics Awareness Students play the role of major stakeholders, and they have to decide what is ethical and what is not for a given scenario. Students to explore Moral Machine (https://www.moralmachine.net/) to understand more about the impact of ethical concerns May W4			1	VIO	Session: Modeling Introduction to modeling and types of models (Rule-based & Learning-based)
on the ethical issues around AI. AI. Note thical issues around AI Ethics Recommended Activity: Ethics Awareness Students play the role of major stakeholders, and they have to decide what is ethical and what is not for a given scenario. Students to explore Moral Machine (https://www.moralmachine.net/) to understand more about the impact of ethical concerns May W4	May	W2	CHINA	think about how they can apply their knowledge of deployment in future Al projects and encourage them to continue exploring different	Recommended Case Study: Preventable Blindness. Activity: Implementation of AI project cycle to develop an AI Model for Personalized
	May	W3		on th <mark>e e</mark> thical issu <mark>e</mark> s <mark>ar</mark> ound	Video Session: Discussing about AI Ethics Recommended Activity: Ethics Awareness Students play the role of major stakeholders, and they have to decide what is ethical and what is not for a given scenario. Students to explore Moral Machine (https://www.moralmachine.net/) to understand more about the
			3/3/	SMI	

Month	Week	Topics	Sub Topics	Activities
June	W1		HIN	NE N
June	W2		3	
June	W3	SUMMER VACATION ENDS (SCHOOL REOPENS ON 20-06-2025)	To understand and reflect on the ethical issues around AI.	Session: Ethics Video Session: Discussing about Al Ethics Recommended Activity: Ethics Awareness Students play the role of major stakeholders, and they have to decide what is ethical and what is not for a given scenario. Students to explore Moral Machine (https://www.moralmachine.net/) to understand more about the impact of ethical concerns
June	W4	2	To gain awareness around AI bias and AI access.	Session: Al Bias and Al Access Discussing about the possible bias in data collection
June	W5	1	To let the students analyze the advantages and disadvantages of Artificial Intelligence.	Discussing about the implications of Al technology

Month	Week	Topics	Sub Topics	Session/Activities
July	W1	Basics of Data literacy	*Define data literacy and recognize its importance	Session: Basics of data literacy Introduction to Data Literacy Impact of data Literacy How to become Data Literate? What are data security and privacy? How are they related to AI? Best Practices for Cyber Security Recommended Activity: Impact of News Articles
			Ö	Reference Videos: https://www.youtube.com/watch?v=yhO_t-c3yJY https://www.youtube.com/watch?v=aO858HyFbKI https://www.cbse.gov.in/cbsenew/documents/Cyber%20Safety.pdf
July	W2		*Understand how data literacy enables informed decision-making and critical thinking	Impact of data Literacy https://www.youtube.com/watch?v=yhO_t-c3yJY
July	W3		Apply the Data Literacy Process Framework to analyze and interpret data effectively	How to become Data Literate? https://www.youtube.com/watch?v=aO858 HyFbKI
July	W4	(2)	Differentiate between Data Privacy and Security *Identify potential risks associated with data breaches and unauthorized access.	Best Practices for Cyber Security
		1	*Learn measures to protect data privacy and enhance data security	https://www.cbse.gov.in/ cbsenew/documents/Cyb er%20Safety

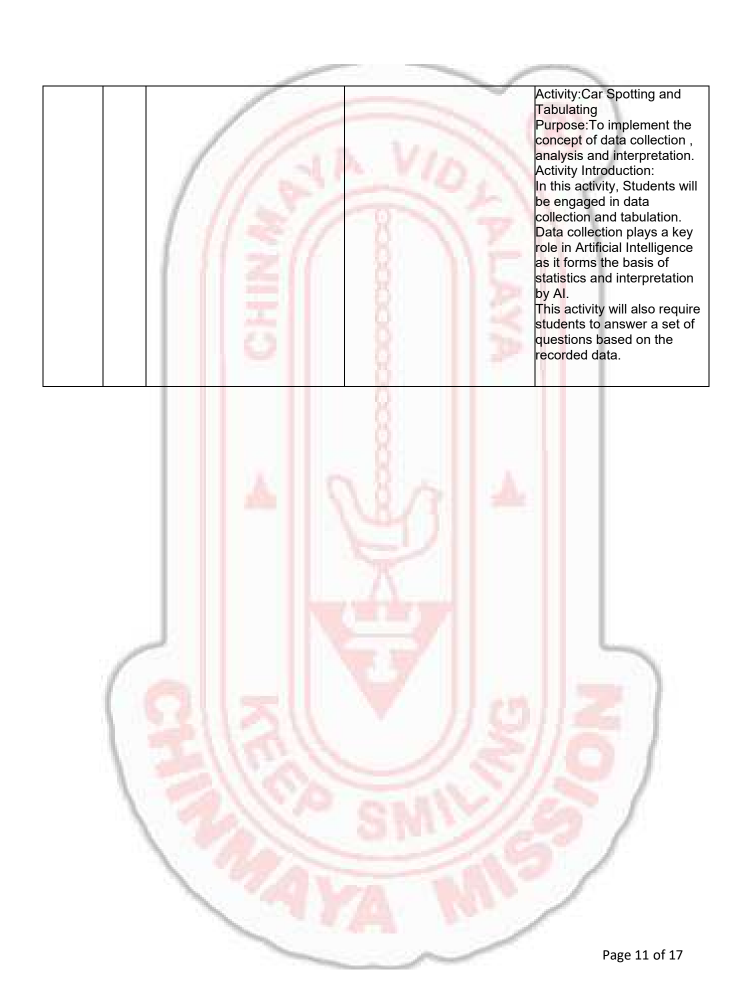
W5 Acquiring Data, July Processing, *Determine the best methods to acquire data. *Classify different types of data and enlist different methodologies to acquire it. Session: Acquiring Data, Processing, and *Interpreting Data Types of data Data Acquisition/Acquiring Data Best Practices for Acquiring Data Features of data and Data

Month	Week	Topics	Sub Topics	Activities
August	W1	Acquiring Data, Processing, and Interpreting Data	*Define and describe data interpretation. *Enlist and explain the different methods of data interpretation.	*Preprocessing Data Processing and Data *Interpretation
August	W2		*Recognize the types of data interpretation. *Realize the importance of data interpretation	*Types of Data Interpretation * Importance of Data Interpretation *Recommended Activities Trend analysis *Visualize and Interpret Data
August	W3	Project Interactive Data Dashboard & Presentation		Session: Project Interactive Data Dashboard & Presentation Data visualization Using Tableau Reference Links https://public.tableau.com/en-us/s/download https://www.datawrapper.de/ Video Links: https://www.youtube.com/watch?v=NLCzpPRCc7U https://www.youtube.com/watch?v=_M8BnosAD78
August	W4	PART A- EMPLOYABILITY SKILLS	1.Methods of Communication 2.Communication Skills	
August	W5	PART A- EMPLOYABILITY SKILLS	3. Perspectives in communication 4. Basic Writing Skills	

Month	Week	Topics	Sub Topics	Activities
September	W1	REVISION PART A UNIT 1- COMMUNICATION SKILLS-1 PART B-Unit 1: Al Reflection, Project Cycle and Ethics Unit 2: Data Literacy	NA LANGE	
September	W2	HALF YEARLY EXAM STARTS (10-09-2025)		
September	W3	A D	9	
September	W4	HALF YEARLY EXAM ENDS (23-09-2025) UNIT 3: MATH FOR AI (Statistics & Probability)	*Importance of Math for AI	
September	W5	UNIT 3: MATH FOR AI (Statistics & Probability)	*Importance of Math for AI * Number Patterns *Picture Analogy	

				and the second
Month	Week	Topics	Sub Topics	Activities
October	W1	Dussehra Break 01-10-2025 to 04-10-2025)	No.	
October	W2	UNIT 3: MATH FOR AI (Statistics & Probability)	Analyzing the data in the form of numbers/images and find the relation/pattern between the them. Use of Math in AI.	Session: Importance of Math for AI Finding Patterns in Numbers and images. Uses of Math - Statistics Linear Algebra Probability Calculus
October	W3	Statistics	Understand the concept of Statistics in real life.	Session : Definition of Statistics Applications Disaster Management Sports Diseases Prediction Weather Forecast
October	W4	Deepawali Break 20-10-2025	V // go	
	1	23-10-2025		131
October	W5	Statistics	SIM!	Activity: Uses of Statistics in daily life Students will explore the applications of statistics in real life .They collect data and can apply various statistical measures to analyze the data.

Page 10 of 17



Month	Week	Topics	Sub Topics	Activities		
November	W1	Probability	Understand the concept of Probability in real life and explore various types of events.	Session: Introduction to Probability How to calculate the probability of an event Types of events understand the concept of Probability using a relatable example.		
				Exercise: Identify the type of event.		
November	W2	Probability Application in various real life scenarios	Session : Applications of Probability Sports Weather Forecast Traffic Estimation Exercise: Revision time	Application in various real life scenarios		

November		UNIT 4: INTRODUCTION TO GENERATIVE AI:	Students will be able to define Generative AI & classify different kinds.	Recommended Activity: Activity: Guess the Real Image vs. the Al- generated image		
November	W4		Students will be able to explain how Generative AI works and recognize how it learns.	Session: Introduction to Generative Al Generative Al vs Conventional Al		
November	W5			Session: Types of Generative AI Examples of Generative AI		

	file the state of the					
Month	Week	Topics	Sub Topics	Activities		
December	W1	(PT2 STARTS) UNIT 4: INTRODUCTION TO GENERATIVE AI:	Applying Generative AI tools to create content.			
December	W2	(PT2 ENDS)	Session: Benefits of using Generative Al Limitations of using Generative Al	Recommended Activities: Hands-on Activity: GAN Paint Generative AI tools		
December	W3		110771 =			
			Understanding the ethical considerations of using Generative AI.	Session: Ethical considerations of using Generative Al		
December	W4	UNIT 2- SELF MANAGEMENT SKILLS	 Importance of Self- Management Building self Confidence 			
December	W5	UNIT 5: INTRODUCTION TO PYTHON	*Introduction to Python	Students will try some simple problem-solving exercises on Python Compiler.		

I I I I I I I I I I I I I I I I I I I						
Month	Week	Topics	Sub Topics	Activities		
January	W1	WINTER BREAK 01-01-2026	2000000			
Junuary	W2	WINTER BREAK	00000			
January	W3	UNIT 5: INTRODUCTION TO PYTHON	Conditional Statements and Loops	Practical: Flow of control and conditions 1. Students go through lessons on conditional and iterative statements (if, for and while) 2. Students will try some basic problem-solving exercises using conditional and iterative statements on Python Compiler.		
January	W4		Conditional Statements and Loops	SIN ON		
January	W5		Conditional Statements and Loops	33/		

Month	Week	Topics	Sub Topics	Activities
February	W1	UNIT 5: INTRODUCTION TO PYTHON	* Strings and Lists	Practical: Python Lists 1.Students go through lessons on Python Lists (Simple operations using list) 2.Students will try some basic problem-solving exercises using lists on Python Compiler.
February	W2	UNIT 3- BASIC OF ICT SKILLS	 Information and Communication Technology Skills-I Components of computer System Peripheral Devices Basic Computer Operations Internet and its Applications 	
February		Unit 4: Entrepreneurial Skills-I	 Types of Business Activities Characteristics of an Entrepreneur 	
February	W4	Unit 5: Green Skills-I	*Environment Protection and Conservation *Green Economy	3
February	W5		SMIN	

		Subject: Artific	ial Intelligence	(15
Month	Week	Topics	Sub Topics	Activities
March	W1	HOLI BREAK	N. F.	
March	W2	ANNUAL EXAMINATION STARTS (07-03-2026)	**	
March	W3	ANNUAL EXAMINATION ENDS (19-03-2026)	A	

Examination Wise Syllabus Breakup 2025-26

Examination	
Examination	Chapter No./Chapter Name
PT-1	PART B-UNIT 1- AI REFLECTION, PROJECT CYCLE AND ETHICS
Term-1/Half Yearly Exam	PART A Employability Skills-1 UNIT 1- COMMUNICATION SKILLS-1 PART B-Unit 1: Al Reflection, Project Cycle and Ethics Unit 2: Data Literacy
PT-2	PART B- UNIT 3: MATH FOR AI (Statistics & Probability) PART B- UNIT 4: INTRODUCTION TO GENERATIVE AI PART A- UNIT 2- SELF MANAGEMNT SKILLS-1
Term-2/Annual Exam	PART A- UNIT 1- COMMUNICATION SKILLS-1 UNIT 2- SELF MANAGEMNT SKILLS-1 UNIT 3- ICT SKILLS UNIT 4-Entrepreneurial Skills UNIT 5-Green skills PART B- UNIT 1- AI REFLECTION, PROJECT CYCLE AND ETHICS UNIT 2- DATA LITERACY UNIT 3- MATH FOR AI UNIT 4- INTRODUCTION TO GENERATIVE AI UNIT 5- INTRODUCTION TO PYTHON

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

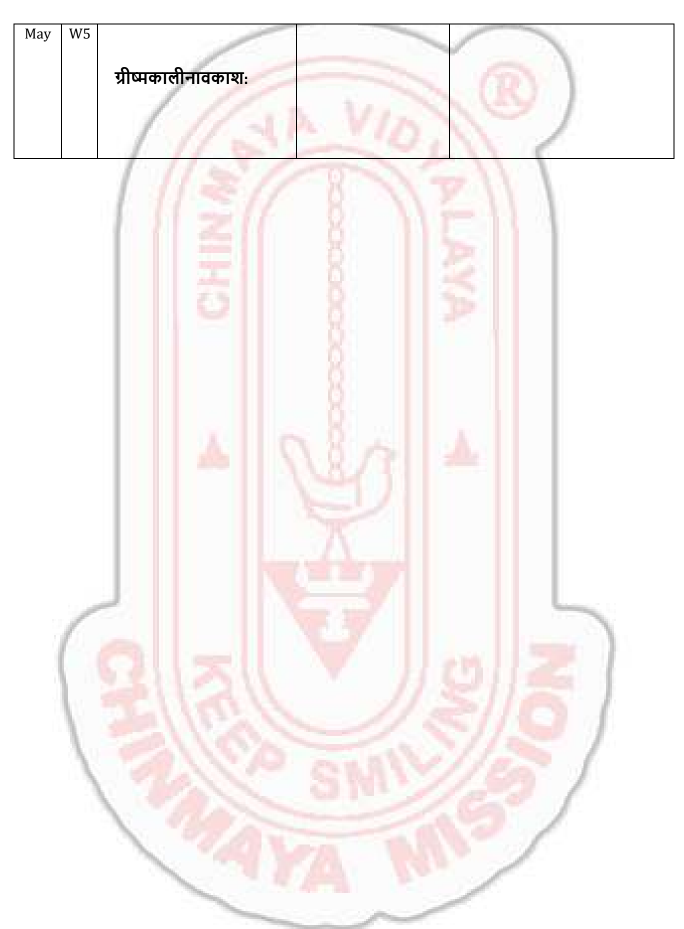
SESSION: 2025-2026

CLASS: 9

Subject : Sanskrit

#				
		Sul	oject: English	2 CRO
Month	Week		Sub Topics	Activities
April	W1	प्रथम: पाठ:-भारती वसन्तगीति:	श्लोकोच्चारण एवं अर्थबोधनम्	
April	W2	प्रथम: पाठ:-भारती वसन्तगीति:	काठिन्यनिवारणम्	श्लोक स्मरण म्
		1	200	A.
April	W3	स्वरसन्धिः	दीर्घ,गुण,यण,अयादि	उदाहरणानां अवबोधनम्
April	W4		जश्त्वसन्धिः, म् स्थाने अनुस्वारः	
April	W5	विसर्गसन्धिः	उत्त्वम्, रत्वम्	659/

Subject: Sanskrit **Month Week** Activities **Topics Sub Topics** W1 May द्वितीय: पाठ: -स्वर्णकाक: गद्यांशबोध: May W2 शब्द बालक,कवि,साधु,पितृ,ल<mark>ता</mark>, नदी,मातृ,राजन्,भवत्,विद्वस्, गुणिन् रूपं कंठ शब्दरूपाणि ठस्थी करणम् सर्वनामरूपाणि- अस्मद्, युष्मद्, तत्, इदम्, किम् (त्रिषु लिङ्गेषु) W3 May गोदोहनम् गद्यबोध: W4 May ग्रीष्मकालीनावकाशः



		Subject	t: Sanskrit	
Month	Week	Topics	Sub Topics	Activities
June	W1	ग्रीष्मकालीनावकाशः		
June	W2	ग्रीष्मकालीनावकाशः	N/A	
June	W3	ग्रीष्मकालीनावकाशः		
June	W4	पुनरावृत्तिः	अभ्यासश्च	
June	W5	चतुर्थः- सूक्तिमौक्तिकम्	पद्यांशबोध:	नीतिनाम् लेखनम् कंठस्थीकरणञ्च

	Subject: Sanskrit						
Month	Week	Topics	Sub Topics	Activities			
July	W1	चतुर्थ:पाठ: - सूक्तमौक्तिकम्	200000				
July	W2	धातुरूपाणि	पठ्,गम् (गच्छ)वद्,भू,क्रीड्, नी,दृश्,शक्,ज्ञा,अस्,कृ,दा, क्री,श्रु,पा(पिब्)सेव्,लभ् (पञ्चसु लकारेषु)	पत्रलेखना- भ्यासः			
July		पुनरावृत्तिः एवं प्रथमावर्ती मूल्याङ्कनम्।					
July	W4	पुनरावृत्तिः एवं प्रथमावर्ती मूल्याङ्कनम्।					
July	W5	पुनरावृत्ति एवं प्रथमावर्ती मूल्याङ्कनम्	SMI	3/5/			

Subject: Sanskrit

Month	Week	Topics	3	Sub Topics	Activities	
August	W1	पञ्चम:पाठ: - भ्रान्तो बाल:		गद्यांशबोध:		
August	W2	कारक	2	उपपदविभक्तयः- द्वितीया-(उभय तः,धिक्,परितः,समया, निकषा, प्रति,विना) तृतीया- (सह,साकम्,समम्,सार्धम्,विना, अलम्,सदृश,हीन) चतुर्थी- (रूच्,दा,(यच्छ््),नमःकुप्, स्वस्ति)		
August	W3	कारक	A STATE OF THE PARTY OF THE PAR	उपपदविभक्तयः- पञ्चमी-(विना,बहिःभी, रक्ष,ऋते षष्ठी- (उपरि,अधः,पुरतः,पृष्ठतः, निर्धारणे सप्तमी- स्निह,निपुणः,विश्वस्, पटु	संस्कृत गीतानि	
August	W4	चित्रवर्णनम् अनुवादः	11/2	विवेचनम् विश्लेषणञ्च	10/8	

		Sub	oject:Sanskrit	
Month	Week	Topics	Sub Topics	Activities
September	W1	षष्ठ:पाठ:- सिकतासेतुः	गद्यांशः	
September	W2	अपठित-गद्यांशः		संस्कृत श्लोका नां स्पर्धा
September		पुनरावृत्ति:अर्द्ध वार्षिकी परीक्षाश्च	NIA.	
September		गुनरावृत्ति:अर्द्ध वार्षिकी परीक्षाश्च		

Subject: Sanskrit				
Month	Week	Topics	Sub Topics	Activities
October	W1	दशहरावकाशः		
October	W2	सप्तमःपाठः- जटायोःशौर्यम्	गद्यांश:	श्रु <mark>तलेखेन</mark> सं <mark>स्कृत</mark> शुद्ध लेखनम्
October	W3	प्रत्यया:	(कृत्वा, तुमन्,ल्यप्, क्तवतु, शतृ,शानच्,क्त)	
October	W4	दीपावलि - अवकाश:		
October	W5	संख्या-लेखनम्	(1-1 <mark>00) ए</mark> कतः शतपर्यन्त	संख्यागीतम्

	Subject: Sanskrit				
Month	Week	Topics	Sub Topics	Activities	
November	W1	सप्तमःपाठः- पर्यावरण	अर्थावबोधनम्		
November	W2	उपसर्गाः	सामान्यपरिचय:	वाक्य सं	
November	W3		8	रचना	
		प्रसङ्गानुसारम् अर्थचयनम्	283		
November	W4	पुनरावृत्तिः	अभ्यासश्च		
0	1		E 9		

Subject: Sanskrit Month Week **Topics** Activities **Sub Topics** December W1 पुनरावृत्तिः एवं तृतीयावर्ती मूल्याङ्कनम् December W2 अष्टमः पाठः-गद्यांश: प्रश्नस्या वाङ्ग्न:प्राणस्वरुपम् योजनम् 1-स्थानबोधकानि-December W3 (अत्र, तत्र अन्यत्र, सर्वत्र, अव्ययानि यत्र, एकत्र, उभयत्र), 2. कालबोधकानि-(यदा, तदा, सर्वदा, एकदा, ह्यः), पुरा, अधुना, अद्य, 焰:, December W4 3. प्रशनबोधकानि-(किम्, कुत्र, कति, कदा, कुतः, कथम्, किमर्थम्), ४. अव्ययानि अन्यानि (च, अपि, यदि, तर्हि, यथा, तथा, सम्यक्, एव) December W5 शीतकालीनावकाशः

Subject: Sanskrit				
Month	Week	Topics	Sub Topics	Activities
January	W1	शीतकालीनावकाशः		
January	W2	प्रश्ननिर्माणम्	अभ्यास:	छात्रा:अनुवादं कुर्वन्ति
January	W3	घटनाक्रमः	08/3	
January	W4	पुनरावृत्तिःअभ्यासश्च		

Subject:Sanskrit Month Week **Topics** Activities **Sub Topics** W1 February पुनरावृत्तिः एवं वार्षिक परीक्षा Page 13 of 15

Subject:Sanskrit Week Month Topics **Sub Topics** Activities W1 मूल्याङ्कनं परीक्षणश्च Page 14 of 15

Examination Wise Syllabus Breakup 2025-26

	COL.
Examination	Chapter No./Chapter Name
PT-1	संस्कृतशेमुषी-भागः-१ (पाठः क्र 1,2,3)
1115/	सन्धिः, शब्दरूपाणि, सर्वनामरुपाणि,
1113//	धातुरूपाणि, पत्रलेखनम्, पद्यांशः,
	गद्यांशः, नाठ्यांशः
63	8 5
Term-1/Half Yearly Exam	संस्कृतशमुषा-भागः-१ (पाठः क्र 1,2,3,5,6)
	अपठित-पठित्-गद्यांशः, पत्रलेखनम्, चित्रवर्णनम्, अनुवादः, सन्धिः, शब्दरूपाणि, सर्वनामरुपाणि, धातुरूपाणि, उपपदिविभक्तयः
PT-2	संस्कृतशेमुषी-भागः-१ (पाठः क्र 9,10,11)
	प्रत्ययाः, उपसर्गाः, अव्ययानि, संख्यालेखनम्
	(1-100),
Term-2/Annual Exam	संस्कृतशेमुषी-भागः-१ (पाठः क्र.
	1,2,3,5,6,9,10,11,12)
	अपठित-पठित-गद्यांशः, पत्रलेखनम्, चित्रवर्णनम्,
	अनुवादः, सन्धिः, शब्दरूपाणि, सर्वनामरुपाणि,
11211	धातुरूपाणि, उपपद्विभक्तयः, प्रत्ययाः, उपसर्गः,
1 3 1 1 1 2 1 1	अव्ययानि, संख्यालेखनम् (1-100),
1 2 112	प्रसङ्गानुसारम् अर्थचयनम्, प्रश्ननिर्माणम्, घटनाक्रमः, अन्वयलेखनम्
	יוייתוו טרי אוויין ווייתוו טרי

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Month	Week	Topics	Sub Topics	Activities	
April	W1	COLOUR WHEEL	DRAWING AND COLOURING ALONG WITH INTRODUCTION TO COLOURWHEEL.	DRAWING AND COLOURING	
April	W2	TONE CREATION	DRAWING AND COLOURING ALONG WITH INTRODUCTION TO TONE.	DRAWING AND COLOURING	
April	W3	DESIGN IN A CIRCLE	COMPOSING CIRCLE DRAWING AND COLOURING .	DRAWING AND COLOURING	
April	W4	BALL PEN ART	DRAWING AND COLOURING WITH BALL PEN.	DRAWING AND COLOURING	
April	W5	STONE PENTING	STONE PAINTING WITH ACRYLIC COLOUR.	DRAWING AND COLOURING	

Month	Week			
IVIOITEII	VVCCR	Topics	Sub Topics	Activities
May	W1	PENCEL SHADING (OBJECT DRAWING)	DRAWING OBJECT AND SHADING.	DRAWING AND COLOURING
May	W2	POSTER MAKING	POSTER DESIGN LAYOUT MAKING AND COLOURING.	DRAWING AND COLOURING
May	W3	CARD MAKING FOR TEACHERS	PAPER CARD MAKING	PAPER CUTTING AND DECORATING
May	W4	2/3/		
May	W5		SM	

	Subject: Drawing						
Month	Week	Topics	Sub Topics	Activities			
June	W1	1/3					
June	W2	3	20000				
June	W3	4 9	0 0 0 0 0 0 0 0				
June	W4	POP ART	CREATING LAYOUT OF POP ART AND COLORING	DRAWING AND COLOURING			
June	W5	3D DRAWING	LAYOUT MAKING AND COLOURING	DRAWING AND COLOURING			

Month	Week	Topics	Sub Topics	Activities
July	W1	SAVE WATER POSTER	LAYOUT MAKING AND COLOURING	DRAWING AND COLOURING
July	W2	SAVE WATER POSTER	LAYOUT MAKING AND COLOURING	DRAWING AND COLOURING
July	W3	SLOGAN WRITING	LAYOUT MAKING AND COLOURING	DRAWING AND COLOURING
July	W4	PAPER ORAGAMI	CUTTING PAPER AS NEEDED	PAPER ACTIVITY
July	W5	PAPER ORAGAMI	CUTTING PAPER AS NEEDED	PAPER ACTIVITY

Month	Week	Topics	Sub Topics	Activities	
August	W1	POSTER MAKING ON PROGRESSIVE INDIA	LAYOUT MAKING AND COLOURING	DRAWING AND COLOURING	
August	W2	SLOGAN ON DIGITAL GROWTH	LAYOUT MAKING AND COLOURING	DRAWING AND COLOURING	
August	W3	STILL LIFE(PEN)	DRAWING AND PEN SHADING	DRAWING AND COLOURING	
August	W4	STILL LIFE(WATER COLOUR)	DRAWING AND WATE COLOURING	DRAWING AND COLOURING	
August	W5	BIRD -PEN	DRAWING AND PEN SHADING	DRAWING AND COLOURING	

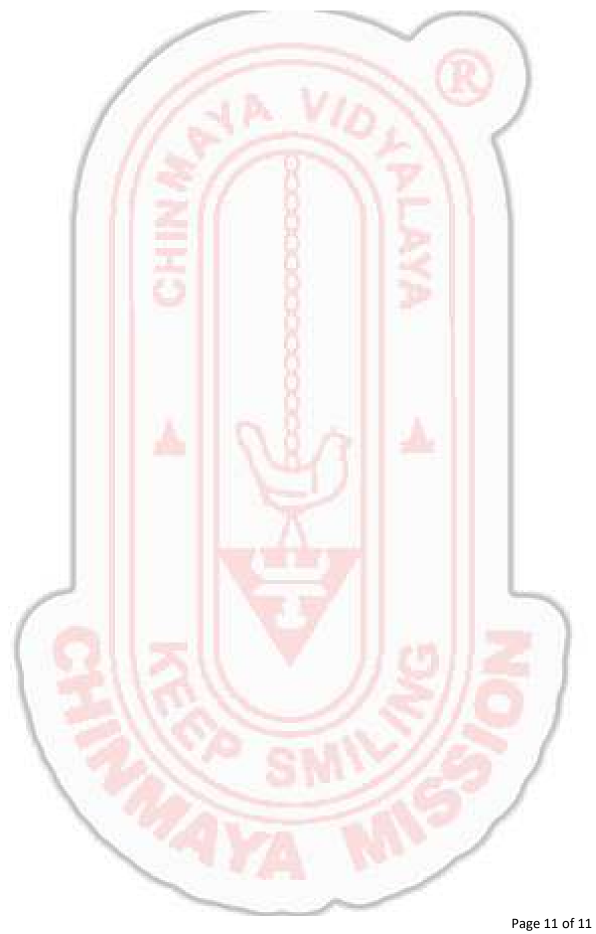
	Subject: Drawing				
Month	Week	Topics	Sub Topics	Activities	
September	W1	LEAVES STUDY	PENCIL STUDY	OUTDOOR ACTIVITY	
September	W2	FOLOURS STUDY	PENCIL STUDY	OUTDOOR ACTIVITY	
September	W3	TREE STUDY	PENCIL STUDY	OUTDOOR ACTIVITY	
September	W4	TREES STUDY -PEN	PEN STUDY	OUTDOOR ACTIVITY	
September	W5	HANDS STUDY	PENCIL STUDY	OUTDOOR ACTIVITY	

Subject: Drawing Month Week **Topics Sub Topics Activities** W1 LEGS STUDY **HUMAN BODY** October **OUTDOOR** STUDY **ACTIVITY** October W2 **HUMAN FIGURE STUDY** CLASS **HUMAN BODY STUDY** STUDY W3 LIFE STUDY **HUMAN BODY** October **OUTDOOR STUDY STUDY** CARICATURE W4 **CARTOON FACE** October **CLASS ACTIVITY STUDY** STORY DRAWING STORY DRAWING W5 October **CLASS ACTIVITY**

AND COLOURING

Month	Week	Topics	Sub Topics	Activities	
November	W1	STORY COLOURING	STORY DRAWING AND COLOURING	CLASS ACTIVITY	
November	W2	SAVE WATER -POSTER	LAYOUT MAKING AND COLOURING	CLASS ACTIVITY	
November	W3	SAVE WATER - COLOURING	LAYOUT MAKING AND COLOURING	CLASS ACTIVITY	
November	W4	RANGOLI MAKING	DRY LEAF PASTING AND DECORATING	CLASS ACTIVITY	
November	W5	ALEKHAN DWARING	DRAWING AND COLOURING	CLASS ACTIVITY	

Month	Week	Topics	Sub Topics	Activities
December	W1	ALEKHAN COLOURING	DRAWING AND COLOURING	CLASS ACTIVITY
December	W2	TEXTILE DESIGN	LAYOUT MAKING AND COLOURING	CLASS ACTIVITY
December	W3	JAMINI ROY - INTRODUCTION	WATCHING VIDEO ON HIS LIFE	CLASS ACTIVITY
December		JAMINI ROY – MOTHER AND CHILD	MAKING NOTES OF HIS ART WORK	CLASS ACTIVITY
December	W5	JAMINI ROY -KRISHNA	MAKING NOTES OF HIS ART WORK	CLASS ACTIVITY



Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Subject: Biology

Month	Week	Topics	Sub Topics	Activities	
April	W1	L5 The fundamental unit of life	Cell as a basic unit of life,		
April	W2	S	Prokaryotic and eukaryotic cells,		
April	W3	4 0	Multicellular organisms;		
April	W4		Cell membrane and cell wall,	Biology: Activity-1 Study of microscopes	
April	W5		Cell organelles and cell inclusions; chloroplast, mitochondria,	[8]	

Month	Week	Topics	Sub Topics	Activities
May	W1	L5 The fundamental unit of life (Continued)	Vacuoles, endoplasmic reticulum,.	Biology: Activity-2 Preparation of stained temporary mounts of (a) onion peel, (b) human cheek cells & to record observations and draw their labeled diagrams.
May	W2		Golgi apparatus; nucleus,	
May	W3		chromosomes - basic structure, number	
May	W4		SUMMER BREAK	
JUNE	W5	L6 Tissues	Tissues: Tissues, Organs, Organ System, Organism:	

Month	Week	Topics	Sub Topics	Activities
July	W1	L6 Tissues (Continued)	Structure and functions of plant tissues (only Meristematic and Permanent tissues).	Biology: Activity-3 Identification of Parenchyma, Collenchyma and Sclerenchyma tissues in plants from prepared slides. Draw their labeled diagrams.
	W2		Structure and functions of plant tissues (only Meristematic and Permanent tissues).	
		7 1	85 1	
	W3		Structure and functions of plant tissues (only Meristematic and Permanent tissues).	
	W4		Structure and functions of plant tissues (only Meristematic and Permanent tissues).	
	W5		Structure and functions of animal tissues (only four types of tissues in animals)	

Subject: Biology Week Month **Topics Sub Topics** Activities L6 Tissues August W1 Structure and functions of **Biology:** animal tissues (only four (Continued.....) **Activity-4** types of tissues in Identification of Striped, animals) smooth and cardiac muscle fibers in animals from prepared slides. Draw their labeled diagrams W2 Structure and functions of animal tissues (only four types of tissues in animals) W3 Structure and functions of animal tissue<mark>s</mark> (only four types of tissues in animals) Structure and functions of W4 animal tissues (only four types of tissues in animals) W5 Structure and functions of animal tissues (only four types of tissues in animals)

Subject: Biology Month Week **Topics Sub Topics Activities** September W1 REVISION W2 HALF YEARLY **EXAMINATION** HALF YEARLY W3 **EXAMINATION** L15 Improvement in Food Plant breeding **Biology: Activity-5** Resources Identification of nerve cells in animals, from prepared slides. Draw their labeled diagrams Plant breeding W5

Month	Week	Topics	Sub Topics	Activities
October	W1	1/20	DUSSEHRA BREAK	
	W2	L15 Improvement in Food Resources (continued)	Use of fertilizers and manures; Protection from pests and diseases; Organic farming.	
	W3	2 4	Use of fertilizers and manures; Protection from pests and diseases; Organic farming.	
	W4		Use of fertilizers and manures; Protection from pests and diseases; Organic farming.	5
	W5		Animal breeding and selection for quality improvement and management;	0

	Subject: Biology					
Month	Week	Topics	Sub Topics	Activities		
November	W1	1/2	Animal breeding and selection for quality improvement and management;			
	W2	5	Animal breeding and selection for quality improvement and management;			
	W3	SYLLABUS OVER- REVISION AND EXAMINATIONS START	<u>Q</u> 833 ≥			
	W4					

Subject: Biology Week Month **Topics Sub Topics** Activities December W1 W2 W3 W4 W5

Page 9 of 14

Subject: Biology Week Month **Topics Sub Topics** Activities January W1 W2 W3 W4 W5 Page 10 of 14

Subject: Biology Week Month **Topics Sub Topics** Activities February W1 W2 W3 W4 W5 Page 11 of 14

		Su	bject: Biology		1
Month	Week	Topics	Sub Topi	cs	Activities
March	W1	1/37		1	
	W2	E	80000	3	
	W3		08/3	.A.	
	W4				
	W5	3/3/		8	3)
	1		SMI		
					Page 12 of 14

Subject: Biology Week Month Topics **Sub Topics** Activities W1 W2 W3 W4 W5 Page 13 of 14

Examination Wise Syllabus Breakup 2025-26

Examination	Chapter No./Chapter Name
PT1/ Pre-Mid-	
Term	Chapter- 5
PT2/ Mid-	
Term/HY	Chapter- 5,6
PT 3/ Post-	Chapter-5,6
	Chapter-5,0
Mid-Term	AND U.S. SANDER
	6.3 37 75
Annual	Chapter-5,6,15
Examination	0 1

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Subject: HINDI

Subject: Hindi

Month Week Tonics Sub Tonics Activities					
Week	Topics	Sub Topics	Activities		
W1	दुख का अधिकार	वाचन, शब्दार्थ , व्याख्या श्रुतलेख,प्रश्नोत्तर,			
W2	दुख का अधिकार अनुस्वार,अनुनासिक	प्रश्नोत्तर अभ्यास	पाँच विषैले सापों के विषय में जानकारी एकत्र करना परियोजना कार्य)		
W3	रैदास के पद	वाचन ,व्याख्या			
W4	रैदास के पद	प्रश्नोत्तर	छात्र ,प्रभुजी तुम चंदन हम पार्न भजन गाएँगे		
6	अनौपचारिक पत्र	प्रारूप , अभ्यास			
W5	अनौपचारिक पत्र	अभ्यास			
	W1 W2 W3 W4	W2 दुख का अधिकार W2 दुख का अधिकार अनुस्वार,अनुनासिक W3 रैदास के पद W4 रैदास के पद अनौपचारिक पत्र	W1 दुख का अधिकार वाचन, शब्दार्थ, व्याख्या श्रुतलेख,प्रश्नोत्तर, W2 दुख का अधिकार प्रश्नोत्तर अभ्यास W3 रैदास के पद वाचन ,व्याख्या W4 रैदास के पद प्रश्नोत्तर अभ्यास अनौपचारिक पत्र प्रश्नोत्तर प्रारूप , अभ्यास		

		Su	ıbject: Hindi	(RO)
Month	Week	Topics	Sub Topics	Activities
May	W1	रहीम के दोहे	वाचन ,व्याख्या	
May	W2	रहीम के दोहे	वाचन ,व्याख्या प्रश्नोत्तर	दोहे गायन
May	W3	रहीम के दोहे अपठित अभ्यास	प्रश्नोत्तर अभ्यास	
May	W4	ग्रीष्मावकाश		
May	W5		SMILE	

			Subject: Hindi	
Month	Week	Topics	Sub Topics	Activities
june	W1	ग्रीष्मावकाश		
june	W2	5	30000	
june	W3	ग्रीष्मावकाश _{लेखन}	संवाद लेखन	
june		लेखन शब्द और पद	चित्र वर्णन, परिभाषा , शब्द और पद में अंतर, अभ्यास	
june	W5	शब्द और पद	अभ्यास	ON

	Subject: Hindi					
Month	Week	Topics	310	Sub Topics	Activities	
JULY		एवरैस्ट मेरी शिखर यात्रा, लेखन	अनुच्छेद	वाचन, शब्दार्थ , व्याख्या श्रुतलेख,		
JULY	W2	ऐवरेस्ट मेरी शिखर यात्र	ſ	प्रश्नोत्तर	पाँच ऐवरेस्ट यात्रियों के विषय में जानकारी एकत्र करना- परियोजना कार्य	
JULY	W3	गिल्लू	9	वाचन, शब्दार्थ , व्याख्या प्रश्नोत्तर		
JULY	W4	गिल्लू	¥	प्रश्नोत्तर	पशु-पक्षियों से संबंधित अनुभव सुनाना	
		लेखन		अनुच्छेद लेखन		
JULY	W5	उपसर्ग , प्रत्यय	0	अभ्यास		

Subject: Hindi

		1 1		
Month	Week	Topics	Sub Topics	Activities
AUGUST	W1	गीत -अगीत	& okpu शब्दार्थ	
AUGUST	W2	गीत -अगीत	व्याख्या प्रश्लोत्तर	कविता लेखन
AUGUST	W3	कल्लू कुम्हार की उनाकोटि	& okpu शब्दार्थ व्याख्या प्रश्नोत्तर	
AUGUST	W4	कल्लू कुम्हार की उनाकोटि संवाद लेखन	प्रश्लोत्तर अभ्यास	
AUGUST	W5	वाक्य	परिभाषा , वाक्य के अंग अर्थ की दृष्टि से भेद अभ्यास	घर में प्रयुक्त 10 वाक्यों को लिखकर भेद बताना

Subject: Hindi						
Month	Week	Topics	Sub Topics	Activities		
SEPTEMBER		पुनरावृत्ति				
SEPTEMBER	W2	पुनरावृत्ति पी.टी. 2 परीक्षा	पी.टी. 2 परी <mark>क्षा</mark>			
SEPTEMBER	W3	पी.टी. 2 परीक्षा	पी.टी. 2 परी <mark>क्षा</mark>			
SEPTEMBER	W4	पी.टी. 2 परीक्षा अग्निपथ	पी.टी. 2 परीक्षा वाचन, <mark>शब्</mark> दार्थ व्याख्या			
SEPTEMBER	W5	अग्निपथ	प्रश्नोत्तर	2		

		Subje	ct: Hindi	
Month	Week	Topics	Sub Topics	Activities
OCTOBER	W1	दशहरा अवकाश		
OCTOBER	W2	तुम कब जाओगे अतिथि	वाचन शब्दार्थ श्रुतलेख प्रश्नोत्तर	छात्र अपने घर आए अतिथियों के किस्से सुनाएँगे
OCTOBER	W3	तुम कब जाओगे अतिथि विराम चिह्न	प्रश्नोत्तर अल्पविराम, पूर्णविराम अर्ध विराम निदेशक,	
OCTOBER	W4	दीपावली		
		विराम चिह्न	कोष्ठक,हंसपद ,अभ्यास	
OCTOBER	W5	विराम चिह्न	प्रश्नवाचक विस्मयादिवाचक विवरण चिह्न लाघव चिह्न अवतरण चिह्न अभ्यास	भाषण

Subject: Hindi Month Week **Topics Sub Topics Activities** वैज्ञानिक चेतना के वाहक NOVEMBER W1 वाचन भारत के प्रमुख वैज्ञानिकों और उनकी खोज की सूची तैयार करना-परियोजना कार्य NOVEMBER W2 वैज्ञानिक चेतना के वाहक-,प्रश्नोत्तर वाचन, शब्दार्थ व्याख्या श्रुतलेख ,प्रश्नोत्तर वैज्ञानिक चेतना के वाहक ,प्रश्नोत्तर NOVEMBER W3 NOVEMBER W4 स्मृति वाचन, शब्दार्थ, व्याख्या, प्रश्नोत्तर NOVEMBER W5 स्मृति प्रश्नोत्तर रचनात्मक लेखन लेखन संवाद

Subject: Hindi

Month	Week	Topics		Sub Topics	Activities			
DECEMBER	W1	संधि	1	सभी स्वर संधि - दीर्घ संधि संधि संधि वृद्धि संधि अभ्यास				
DECEMBER	W2	संधि		यण संधि अयादि संधि अभ्यास	प्रश्नोत्तरी			
DECEMBER	W3	शुक्रतारे के समान	8	वाचन, शब्दार्थ श्रुतलेख प्रश्नोत्तर				
DECEMBER	W4	शुक्रतारे के समान		प्रश्नोत्तर	स्वतंत्रता आंदोलन में गाँधीजी के योगदान पर परिचर्चा			
	1	नए इलाके, खुश्बू	T.	वाचन, शब्दार्थ व्याख्या				
DECEMBER	W5	नए इलाके, खुश्बू		,प्रश्नोत्तर	6			

				Subje	ct: Hindi		100
Month	Week	1	Topics	J.B.	Sub Topic	S	Activities
JANUARY 2026	W1		INA	1	000000	TALLA.	
JANUARY 2026	W2	मेरा छोटा सा	निजी पुस्तकात		वाचन, शब्दार्थ व्याख्या प्रश्लोत्तर	A.Y.	
				9	8/7	*	
JANUARY 2026		लेखन		A	चित्र वर्णन संवाद लेखन अनुच्छेद पत्र		
JANUARY 2026	W4	पुनरावृत्ति	3	1		AC.	3
JANUARY 2026	W5	पुनरावृत्ति		6// 0	SMIN	1	

Subject: Hindi							
Month	Week	1	Topics	-	Sub To	opics	Activities
FEBRUARY 2026	W1	पुनरावृत्ति	1/3	1			1
		11			2000	E	11
FEBRUARY 2026	W2	पुनरावृत्ति	S		20000	3	
FEBRUARY 2026	W3	पुनरावृत्ति			8		
					17	1	
FEBRUARY 2026	W4	पुनरावृत्ति		1	K		
		b.					
FEBRUARY 2026	W5	3	ā		7	10	12
			16	1	-/.	57	2
	1	76					2/

Subject: Hindi Week Month **Topics Sub Topics** Activities MARCH W1 2026 MARCH W2 2026 MARCH W3 2026 MARCH W4 2026 MARCH W5 2026

Examination Wise Syllabus Breakup 2025-26

	(30)
Examination	Chapter No./Chapter Name
PT-1	दुख का अधिकार , रैदास के पद ,रहीम के दोहे अनुस्वार,अनुनासिक, पत्र
	लेखन, शब्द और पद
	R Comment of the Comm
Term-1/Half	
Yearly Exam	दुख का अधिकार, रैदास के पद ,रहीम के दोहे ,एवरैस्ट मेरी शिखर यात्रा ,गीत - अगीत ,गिल्लू कल्ल कुम्हार की उनाकोटि व्याकरण- अनुस्वरि,अनुनासिक, शब्द और पद , उपसर्ग -प्रत्यय, वाक्य ,अपठित गद्यांश
	व्याक्रण- अनुस्वरि,अनुनासिक, शब्द और पद, उपसर्ग -प्रत्यय, वाक्य
	,अपाठत गद्याश
	लेखन- <mark>अनौपचारिक प</mark> त्र, चित्र <mark>वर्</mark> णन, अनु <mark>च्छेद</mark> लेखन, संवाद लेखन
PT-2	तुम कब जाओगे अतिथि अग्निपथ ,स्मृति उपसर्ग प्रत्यय ,वाक्य विराम चिह्न ,
	संवाद लेखन
	A C R A A
	The State of the S
Term-	दुख का अधिकार , रैदास के पद ,रहीम के दोहे ,एवरैस्ट मेरी शिखर यात्रा ,गीत
2/Annual	ुख का जायकार, रदास के पद, रहाम के दाह, एवरस्ट मुरा शिखर यात्रा ,गात -अगीत ,तुम कब जाओगे अतिथि वैज्ञानिक चेतना के वाहक,अग्निपथ , नए
Exam	इलाके, खुशबू रचते हाथ , शुक्रतारे के समान
	गिल्लू, कल्लू कुम्हार <mark>की उनाको</mark> टि, स्मृति, मेरा निजी पुस्तकालय
	ागल्लू, कल्लू कुम्हार का उनाकाटि, स्मृति, मरा निजा पुस्तकालय अनुस्वार,अनुनासिक, शब्द और पद, उपसर्ग -प्रत्यय, वाक्य, विराम चिह्न, स्वर
-	अनुस्वार,अनुनासिक, शब्द आर पद, उपसग -प्रत्यय, वाक्य, विराम विह्न ,स्वर संधि अपठित गद्यांश
	लेखन- अनौपचारिक पत्र, चित्र वर्णन, अनुच्छेद लेखन, संवाद लेखन
	राखन- जनायपारिक पत्र, वित्र पणन, जनुष्छद राखन, त्रवाद राखन

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: 9 to 12

Subject: SPORTS & GAMES

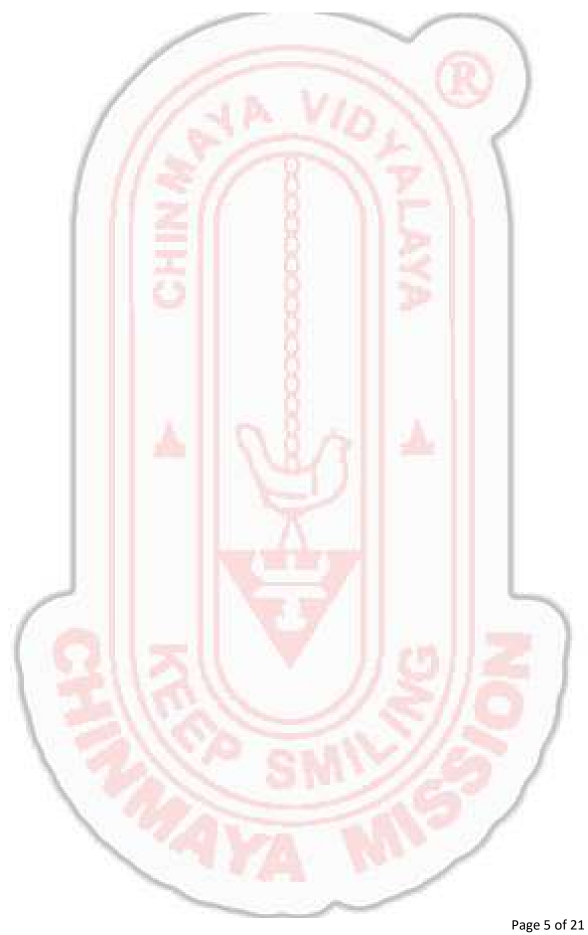
Subject: SPORTS & GAMES

Month	Week	11	Topics	Sub Topics	Activities
April	W1	Volleyball		Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities Warm-up
		Kho-Kho		Running, Tagging, Team Coordination	Kho-Kho basic training Running drills Tagging practice Warm-up
		Judo		Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds
April	W2	Volleyball	4 0	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice -
		Kho-Kho		Running, Tagging, Team Coordination	Teamwork activities Warm-up Kho-Kho basic training Running drills Tagging practice Warm-up
	No.	Judo		Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds
April	W3	Volleyball	2//	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities
	/	Kho-Kho		Running, Tagging, Team Coordination	Warm-up Kho-Kho basic training Running drills Tagging practice Warm-up
	11	Judo	The same	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds

April	W4	Volleyball	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice -
		Kho-Kho	Running, Tagging, Team Coordination	Teamwork activities Warm-up Kho-Kho basic training Running drills Tagging practice Warm-up
		Judo	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds
April	W5	Volleyball	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice -
		Kho-Kho	Running, Tagging, Team Coordination	Teamwork activities Warm-up Kho-Kho basic training Running drills Tagging practice Warm-up
		Judo	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds

Subject: SPORTS & GAMES						
Month	Weel	k	Topics	Sub Topics	Activities	
May	W1	Volleyball		Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities	
		Kho-Kho	TA	Running, Tagging, Team Coordination	Warm-up Kho-Kho basic training Running drills Tagging practice	
				Basic Throws, Holds,	Warm-up	

	Judo	Falling Techniques	Learning basic throws
		IB VI	Falling techniques Basic holds
	11/2		
May V	N2 Yoga	Strength and Flexibility	Warm-up Yoga flow sequence
	Kho-Kho	Running, Tagging, Team Coordination	Warm-up -Kho-Kho basic training Running drills Tagging practice Warm-up
	Judo	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds
June V	Volleyball	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities
	Football	Ball Control, Team Tactics, Mini-Matches	Running drills Tagging practice Warm-up
	Judo	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds
June W	Athletics	Middle Distance Running, Sprints	Warm-up Sprint drills Middle distance Relay races Warm-up Ball control drills
	Football	Ball Control, Team Tactics, Mini-Matches	Team play Mini-matches
	Judo	Basic Throws, Holds, Falling Techniques	Running drills Tagging practice Warm-up Learning basic throws Falling techniques Basic holds



Subject: SPORTS & GAMES Month Week **Topics** Activities **Sub Topics** W1 Warm-up July Sprint drills Middle distance Middle Distance Running, Relay races **Sprints** Warm-up **Athletics** Ball control drills Team play Ball Control, Team Mini-matches Football Tactics, Mini-Matches Running drills Tagging practice Judo Basic Throws, Holds, Warm-up Falling Techniques Learning basic throws Falling techniques Basic holds July W2 Warm-up Sprint drills Middle distance Middle Distance Running, Relay races Sprints **Athletics** Warm-up Ball control drills Team play Ball Control, Team Football Mini-matches Tactics, Mini-Matches Running drills Judo Tagging practice Basic Throws, Holds, Warm-up Falling Techniques Learning basic throws Falling techniques Basic holds July W3 Warm-up Sprint drills Middle Distance Running, Middle distance **Sprints Athletics** Relay races Warm-up Ball control drills Ball Control, Team Football Team play Tactics, Mini-Matches Mini-matches Judo Running drills Basic Throws, Holds, Tagging practice Falling Techniques Warm-up

Learning basic throws

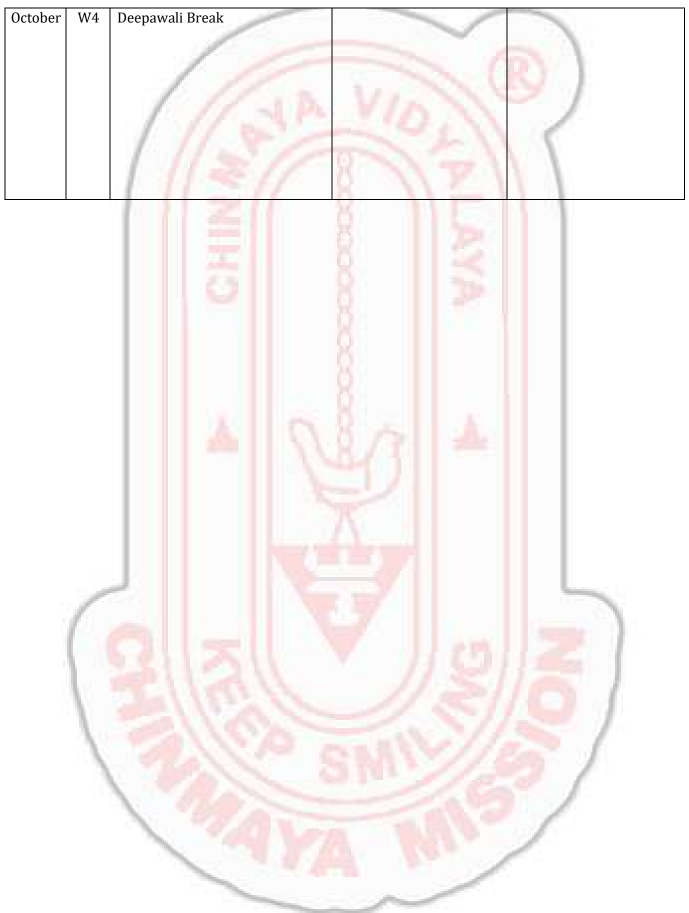
		1/318	VID	Falling techniques Basic holds
August	W1	Athletics Football	Middle Distance Running, Sprints Ball Control, Team Tactics, Mini-Matches	Warm-up Sprint drills Middle distance Relay races Warm-up Ball control drills Team play Mini-matches
		Judo	Basic Throws, Holds, Falling Techniques	Running drills Tagging practice Warm-up Learning basic throws Falling techniques Basic holds
August	W2	Athletics Football	Middle Distance Running, Sprints Ball Control, Team Tactics, Mini-Matches	Warm-up Sprint drills Middle distance Relay races Warm-up Ball control drills Team play Mini-matches
		Judo	Basic Throws, Holds, Falling Techniques	Running drills Tagging practice Warm-up Learning basic throws Falling techniques Basic holds

Subject: SPORTS & GAMES

			11:00	THE NAME	
Month	Week		Topics	Sub Topics	Activities
August	W3	Athletics	2/	Middle Distance Running, Sprints	Warm-up Sprint drills Middle distance Relay races Warm-up Ball control drills
		Football		Ball Control, Team Tactics, Mini-Matches	Team play Mini-matches
		Judo		Basic Throws, Holds, Falling Techniques	Running drills Tagging practice Warm-up Learning basic throws Falling techniques Basic holds
August	W4	Athletics	1	Middle Distance Running, Sprints	Warm-up Sprint drills Middle distance Relay races Warm-up
		Football		Ball Control, Team Tactics, Mini-Matches	Ball control drills Team play Mini-matches
(Judo		Basic Throws, Holds, Falling Techniques	Running drills Tagging practice Warm-up Learning basic throws Falling techniques Basic holds
September	W1	Volleyball	Children or the second	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities
	1	Kho-Kho		Running, Tagging, Team Coordination	Warm-up Kho-Kho basic training Running drills Tagging practice Warm-up
		Judo	444	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds Page 8 of 21

September	W2	Half Yearly Examination			-	1	
		Starts				- /	100
Carabarrala	WO	HalfVand	- Francisco di		1//	11	
September	W3	Haif Yeari	y Examinatio	on	A.17		
					0		
		1 1			8 .		1 1
September	W4	Half Y <mark>e</mark> arl	y Examinatio	on	Ř	100	
		Ends			ğ		
					8		
					XIIII		
					8		
					3/7		
		J. II					
	1						
- (
- 1							
	\						
	1						
	1	Y					2/
		1					
		1					
			1			-	
				-	_		

			A. WIII AND	-
Month	Week	Topics	Sub Topics	Activities
October	W1	Dussehra Break	WY TX	
October	W2	Volleyball	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities Warm-up
		Kho-Kho	Running, Tagging, Team Coordination	Kho-Kho basic training Running drills Tagging practice Warm-up
		Judo	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds
October	W3	Volleyball	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities
		Kho-Kho	Running, Tagging, Team Coordination	Warm-up Kho-Kho basic training Running drills Tagging practice Warm-up
	\	Judo	Basic Throws, Holds, Falling Techniques	Learning basic throws Falling techniques Basic holds

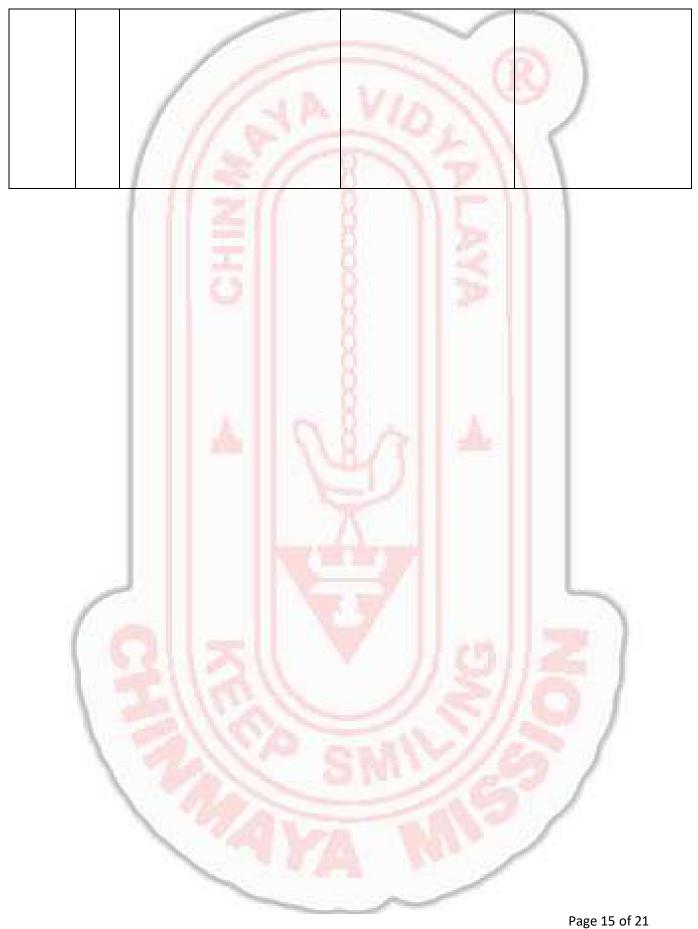


		100		
Month	Week	Topics	Sub Topics	Activities
Nonmember		Volleyball Football	Passing, Serving, Teamwork Ball Control, Team	Warm-up Passing drills Serving practice - Teamwork activities Warm-up Ball control drills Team play Mini-matches
		Basketball	Tactics, Mini-Matches Passing, Shooting, Dribbling, Defensive Drills	Warm-up Dribbling drills Passing and shooting -Defensive positioning
Nonmember			Stretching, Flexibility, Mobility	Warm-up Dynamic stretching - Flexibility drills Cool down
		Free Hand Exercise Football	Ball Control, Team Tactics, Mini-Matches	Warm-up Ball control drills Team play Mini-matches
(1	Basketball	Passing, Shooting, Dribbling, Defensive Drills	Warm-up Dribbling drills Passing and shooting -Defensive positioning
Nonmember	W3	SOPRTS DAY	SMI	

Nonmember	W4			Warm-up
				Passing drills
		Volleyball	Passing, Serving, Teamwork	Serving practice - Teamwork activities Warm-up Ball control drills
		Football	Ball Control, Team Tactics, Mini-Matches	Team play Mini-matches
		Basketball	Passing, Shooting, Dribbling, Defensive Drills	Warm-up Dribbling drills Passing and shooting -Defensive positioning



				all light
Month	Week	Topics	Sub Topics	Activities
December	W1	Recreation game PT2 EXAMINATION STARTS		
December	W2	PT2 EXAMINATION ENDS	3	
December		Volleyball Football Basketball	Passing, Serving, Teamwork Ball Control, Team Tactics, Mini-Matches Passing, Shooting, Dribbling, Defensive Drills	Warm-up Passing drills Serving practice - Teamwork activities Warm-up Ball control drills Team play Mini-matches Warm-up Dribbling drills Passing and shooting -Defensive positioning
December		Volleyball	Passing, Serving, Teamwork	Warm-up Passing drills Serving practice - Teamwork activities Warm-up
	3	Football Basketball	Ball Control, Team Tactics, Mini-Matches Passing, Shooting, Dribbling, Defensive Drills	Ball control drills Team play Mini-matches Warm-up Dribbling drills Passing and shooting -Defensive positioning

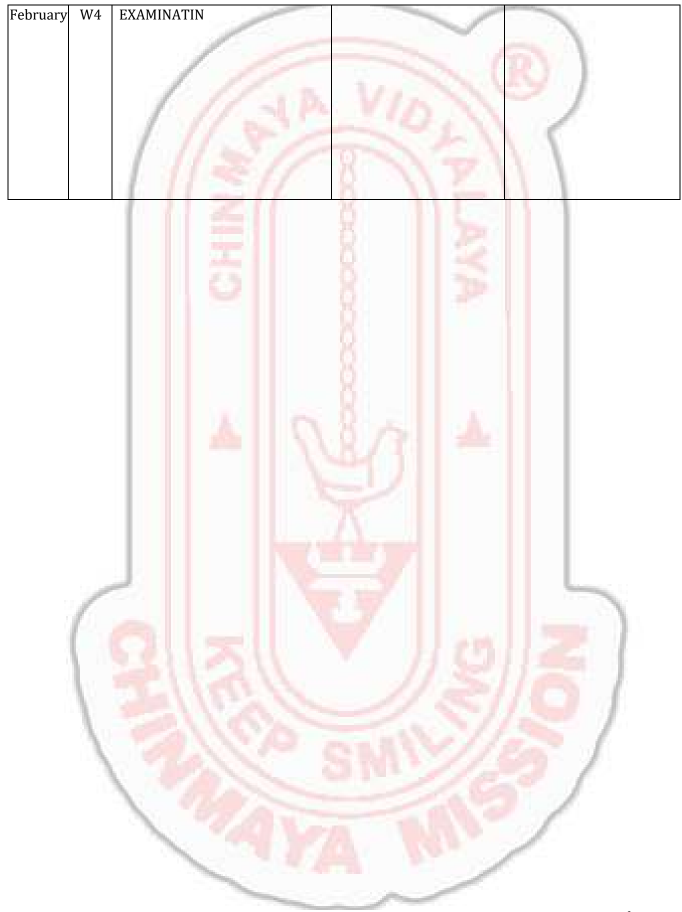


Month	Week	Topics	Sub Topics	Activities
January	W1	Winter Break		
January	W2	ō		Warm-up Passing drills Serving practice - Teamwork activities
		Volleyball	Passing, Serving, Teamwork	Warm-up Ball control drills
		Football	Ball Control, Team Tactics, Mini-Matches	Team play Mini-matches
		Basketball	Passing, Shooting, Dribbling, Defensive Drills	Warm-up Dribbling drills Passing and shooting -Defensive positioning
January	W3		7	Warm-up Passing drills Serving practice - Teamwork activities
		Volleyball	Passing, Serving, Teamwork	Warm-up
	1	Football	Ball Control, Team Tactics, Mini-Matches	Ball control drills Team play Mini-matches
	1	Basketball	Passing, Shooting, Dribbling, Defensive Drills	Warm-up Dribbling drills Passing and shooting -Defensive positioning

January	W4			Warm-up
			~	Passing drills
				Serving practice -
				Teamwork activities
		Volleyball	Passing, Serving,	Warm-up
		1 11 -	Teamwork	Ball control drills
		1 //	Ball Control, Team	Team play
		Football	Tactics, Mini-Matches	Mini-matches
		111-11	Passing, Shooting,	Warm-up
		Basketball	Dribbling, Defensive	Dribbling drills
		Dasketball	Drills	Passing and shooting
		1		-Defensive positioning
		6.3	0	
			0	



Month	Week	Topics	Sub Topics	Activities
February	W1	11/2/		Warm-up Passing drills Serving practice - Teamwork activities
		Volleyball	Passing, Serving, Teamwork	Warm-up
		Football	Ball Control, Team Tactics, Mini-Matches	Ball control drills Team play Mini-matches
		Basketball	Passing, Shooting, Dribbling, Defensive Drills	Warm-up Dribbling drills Passing and shooting -Defensive positioning
n. l.	1410		1/18/3	
February	W2	EXAMINATIN		
February	W3	EXAMINATIN	SMI	



			B. M. J.	
Month	Week	Topics	Sub Topics	Activities
March	W1	Practical & Annual Examination Starts	A KALLA	
	W2	Practical & Annual Examination		
	W3	Practical & Annual Examination Ends		
	W4			

Examination Wise Syllabus Breakup 2025-26

Examination	1	Chapter No./Chapter Name
Term-1/Half Yearly Exam	1. 2. 3.	HIGHT & WEIGHT PHYSICAL FITNESS TEST SKILL TEST
Term- 2/Annual Exam	1. 2. 3.	HIGHT & WEIGHT PHYSICAL FITNESS TEST SKILL TEST

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: 9 A/B/C

Subject : Dance

Subject: DANCE

Month	Week	Topics	Sub Topics	Activities
April	W1	INTRODUCTION OF CLASSICAL/ FOLK DANCES.	Indian classical/ folk dance forms.	Class activity.
April	W2	INTRODUCTION OF CLASSICAL/ FOLK DANCES.	Indian classical/ folk dance forms.	Class activity.
April	W3	CLASSICAL/ FOLK DANCES.		Class activity.
April	W4	INTRODUCTION OF CLASSICAL/ FOLK DANCES.	Indian classical/ folk dance forms.	Class activity.
April		INTRODUCTION OF CLASSICAL/ FOLK DANCES.	Indian classical/ folk dance forms.	Class activity.

Subject: DANCE

			- T///	
Month	Week	Topics	Sub Topics	Activities
May		RUPAK TAAL, DADRA TAAL AND KAHARWA TAAL	Vibhag, Matra, Tali and khali with laykari.	Class activity.
May	W2	RUPAK TAAL, DADRA TAAL AND KAHARWA TAAL	Vibhag, Matra, Tali <mark>and</mark> khali with la <mark>yk</mark> ari.	Class activity.
May	W3	RUPAK TAAL, DADRA TAAL AND KAHAR <mark>WA</mark> TAAL	Vibhag, Matra, Tali and khali with laykari.	Class activity.
May		RUPAK TAAL, DADRA TAAL AND KAHARWA TAAL	Vibhag, Matra, Tali and khali with laykari.	Class activity.
May		RUPAK TAAL, DADRA TAAL AND KAHARWA TAAL	Vibhag, Matra, Tali and khali with laykari.	Class activity.

Month	Week	-1	Topics	Sub Topics	Activities
June	W1	SUMMER	BREAK	Summer break	Summer break
June	W2	SUMMER	BREAK	Summer break	Summer break
June	W3	SUMMER	BREAK	Summer break	Summer break
June	W4	SUMMER	BREAK	Summer break	Summer break
June	W5	SUMMER	BREAK	Summer break	Summer break

Subject: DANCE Week Month **Topics Sub Topics Activities** W1 THAAT AND AMAD Footwork, Matra and Class activity. July Mudras. W2 THAAT AND AMAD Footwork, Matra and Class activity. July Mudras. W3 THAAT AND AMAD Class activity. July Footwork, Matra and Mudras. W4 THAAT AND AMAD Class activity. July Footwork, Matra and Mudras. THAAT AND AMAD Footwork, Matra and Class activity. W5 July Mudras.

Subject: DANCE Month Week **Topics Sub Topics Activities** W1 TUKDA AND TIHAAI Class activity Body movements. August W2 TUKDA AND TIHAAI Class activity August Body movements. TUKDA AND TIHAAI August Body movements. Class activity W3 August W4 TUKDA AND TIHAAI Body movements. Class activity August W5 **TUKDA AND TIHAAI** Body movements. Class activity

	Subject: DANCE					
Month	Week	Topics	Sub Topics	Activities		
September	W1	SEMI-CLASSICAL DANCE	Fusion dance.	Assembly activity.		
September	W2	SEMI-CLASSICAL DANCE	Fusion dance.	Assembly activity.		
September	W3	SEMI-CLASSICAL DANCE	Fusion dance.	Assembly activity.		
September	W4	SEMI-CLASSICAL DANCE	Fusion dance.	Assembly activity.		
September	W5	SEMI-CLASSICAL DANCE	Fusion dance.	Assembly activity.		

	Subject: DANCE						
Month	Week	Topics	Sub Topics	Activities			
October	W1	FOLK DANCE	Chhau Dance	Group Dance			
October	W2	FOLK DANCE	Chhau Dance	Group Dance			
October	W3	FOLK DANCE	Chhau Dance	Group Dance			
October	W4	FOLK DANCE	Chhau Dance	Group Dance			
October	W5	FOLK DANCE	Chhau Dance	Group Dance			

Subject: DANCE

		-/	1		
Month	Week		Topics	Sub Topics	Activities
November		PRACTICE DAY	FOR ANNUAL	Practice for annual day.	Annual day.
November		PRACTICE DAY	FOR ANNUAL	Practice for annual day.	Annual day.
November		PRACTICE DAY	FOR ANNUAL	Practice for annual day.	Annual day.
November	W4	PRACTICE DAY	FOR ANNUAL	Practice for annual day.	Annual day.
November		PRACTICE DAY	FOR ANNUAL	Practice for annual day.	Annual day.

Subject: DANCE Month Week **Topics Sub Topics Activities** W1 ZUMBA December Rhythmic dance. Fitness exercise. December W2 ZUMBA Rhythmic dance. Fitness exercise. December W3 ZUMBA Rhythmic dance. Fitness exercise. December W4 ZUMBA Rhythmic dance. Fitness exercise. December W5 ZUMBA Rhythmic dance. Fitness exercise.

Subject: DANCE

Month	Week	Topics	Sub Topics	Activities			
January	W1	RECAPITULATION OF ALL THE DANCES LEARNED THROUGHT THE YEAR	Recapitulation of all the dance learned throughout the year.	Revision			
January	W2	RECAPITULATION OF ALL THE DANCES LEARNED THROUGHT THE YEAR	Recapitulation of all the dance learned throughout the year.	Revision			
January	W3	RECAPITULATION OF ALL THE DANCES LEARNED THROUGHT THE YEAR	Recapitulation of all the dance learned throughout the year.	Revision			
January	W4	RECAPITULATION OF ALL THE DANCES LEARNED THROUGHT THE YEAR	Recapitulation of all the dance learned throughout the year.	Revision			
January	W5	RECAPITULATION OF ALL THE DANCES LEARNED THROUGHT THE YEAR	Recapitulation of all the dance learned throughout the year.	Revision			

Month Week	Тор	oics	Sub Topics	Activities
ebruary W1	TEST	Tes	t	Test
bruary W2	TEST	Tes	t	Test
bruary W3	TEST	Tes	r A	Test
oruary W4	TEST	Tes	t	Test
oruary W5	TEST	Tes		Test

Subject: DANCE Month Week **Topics Sub Topics Activities** W1 ANNUAL EXAM ANNUAL EXAM ANNUAL EXAM March W2 ANNUAL EXAM ANNUAL EXAM ANNUAL EXAM March ANNUAL EXAM ANNUAL EXAM March W3 ANNUAL EXAM W4 ANNUAL EXAM ANNUAL EXAM ANNUAL EXAM March March W5 ANNUAL EXAM ANNUAL EXAM ANNUAL EXAM

Examina	ation Wise Syllabus Breakup 2025-26	
Examination	Chapter No./Chapter Name	
PT-1		
Term-1/Half Yearly Exam	Introduction of classical/ folk dance and taal.	
PT-2	8 11	
	A 080 A	
Term- 2/Annual Exam	Tukda and tihaai and Semi-Classical/ Folk Dances.	
	SMINSON AND STATE OF THE PARTY	
	Page 14	of 14

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Month	Week	Topics	Sub Topics	Activities	
April	W1	CH1. MATTER IN OUR SURROUNDING	Introduction to Chapter.		
April	W2	CH1. MATTER IN OUR SURROUNDING	Definition of Matter What is matter? Classification of matter based on physical properties		
April	W3	CH1. MATTER IN OUR SURROUNDING	Physical Nature of Matter: Matter is made up of particles Experimental evidence for particle nature Size of particles in matter		
April	W4	CH1. MATTER IN OUR SURROUNDING	Characteristics of Particles of Matter Particles have space between them (Diffusion experiment) Particles are continuously moving (Brownian motion) Particles attract each other (Intermolecular forces)	Activity: Demonstrating the diffusion of potassium permanganate in water	

П				
	April	W5	CH1.MATTER IN OUR SURROUNDING	States of Matter Properties of solids, liquids, and gases, Kinetic energy of particles in different states Compressibility of gases. Effects of temperature and pressure Melting, boiling, condensation, freezing, and sublimation Latent heat of fusion and vaporization Factors affecting evaporation (Surface area, temperature, humidity,
				temperature, humidity, wind speed)
				Cooling effect of evaporation (Real-life applications)

9	1	ال	Subje	ect: Chemistry	
Month	Week		Topics	Sub Topics	Activities
May		CH2. IS MA PURE?	TTER AROUND US	Introduction Pure Substances and Mixtures	10
	1	18		Definition of pure substances	
		1	PAN	Difference between pure substances and mixtures	

May	W2 CH2. IS MATTER A	AROUND US	Elements	
	PURE?			
			Classification: Metals,	1
			Non-metals, and	(12C3/
			Metalloids	
			VIA N	
			Properties of metals	
	1 110		(Lustre, malleability,	11.1
			ductility, conductivity,	33.
			etc.)	
	1 11 2			
	100		Properties of non-	
	100		metals (Brittleness,	
	,6,400		poor conductivity, etc.)	2
			Examples of metalloids	
			and their uses	
May	W3 CH2. IS MATTER A	AROUND US	Properties of non-	
litay	PURE?	into crib ob	metals (Brittleness,	
			poor conductivity, etc.)	
			Examples of	
	3.		metalloids and	
	100		their uses	2
			(cont)	
May	W4 SUMMER BREA	K	SUMMER BREAK	SUMMER BREAK
			The same of the sa	
			78	
			43-11	
			-071	
	1			
May	W5 SUMMER BREA	K	SUMMER BREAK	SUMMER BREAK
- 4				A STATE OF THE PARTY OF THE PAR
	100112		V 11 11	
	and the later		1/12	
			115	
11	A CONTRACTOR OF THE PARTY OF TH			372
	1	17/2		

Subject: Chemistry Month Week **Topics Sub Topics** Activities SUMMER BREAK June W1 June W2 SUMMER BREAK W3 School re-opens after June summer break W4 CH2. IS MATTER AROUND US June Compounds PURE? Definition and characteristics Difference between compounds and mixtures Examples of compounds (Water, carbon dioxide, sodium chloride, etc.) W5 CH2. IS MATTER AROUND US June Difference between PURE? compounds and mixtures Examples of compounds (Water, carbon dioxide, sodium chloride, etc

(Cont.....)

Month	Week		G I T	
		Topics	Sub Topics	Activities
July	W1	CH2. IS MATTER AROUND US PURE?	Mixtures Definition and properties	Activity: Observing the Tyndall effect in colloidal solutions
			Types of mixtures: Homogeneous and heterogeneous mixtures	
		0	Difference between mixtures and compounds	
July	W2	CH2. IS MATTER AROUND US PURE?	Colloids and Suspensions	
		A 0	Properties of true solutions, colloidal solutions, and suspensions	
			Examples and differences between them Tyndall effect and its	
July	W3	CH3. ATOMS AND MOLECULES	applications	
July			Introduction	
July	W4	CH3. ATOMS AND MOLECULES	Laws of Chemical Combination	Activity: Demonstrating the law of conservation o
	1	2//6/9	Law of Conservation of Mass (Explanation and Experiment)	THUS .
		The same	Law of Constant Proportions (Explanation with Examples)	

July W5	/ GIA	Atomic theory by Dalton Characteristics of atoms Symbol representation of elements (H, O, N, Cl,
	1 // 3 //	Na, etc.)
	4	
\		SMILES OF

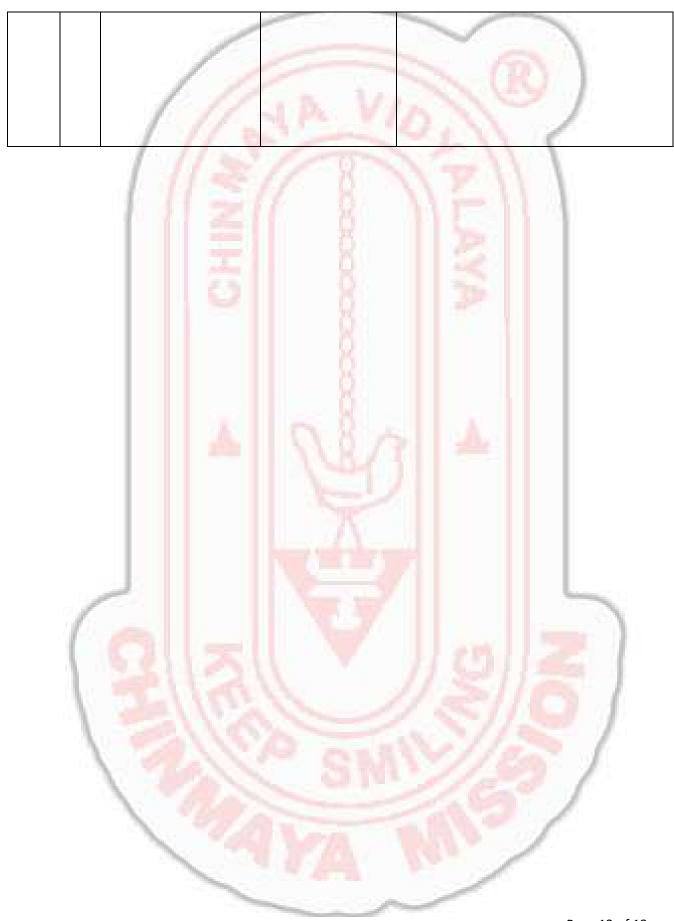
Month	Week	Topics	Sub Topics	Activities				
Aug	W1	CH3. ATOMS AND MOLECULES	What are Molecules?					
		11/2/	Definition of a molecule					
			Monoatomic, diatomic, and polyatomic molecules	13 4				
			Examples of molecules $(O_2, N_2, CO_2, H_2O, etc.)$					
Aug	W2	CH3. ATOMS AND MOLECULES	Monoatomic, diatomic, and polyatomic molecules					
			Examples of molecules					
		1 10	$(O_2, N_2, CO_2, H_2O, etc.)$					
			(cont)					
Aug	W3	CH3. ATOMS AND MOLECULES	Molecular mass					
		136	Numerical Problems					
			A I					
Aug	W4	CH3. ATOMS AND MOLECULES	Molecular mass	Lanca Control				
	/		Numerical Problems					
			(cont)					
	N.		1100					
Aug	W5	CH3. ATOMS AND MOLECULES	Writing Chemical Formulae	5/				
			Chemical symbols and valency	3/				
		TO A VI	a MAN .	1				

Month	Week	Topics	Sub Topics	Activities				
Sep	W1	REVISION	REVISION	REVISION				
Sep	W2	PERIODIC TEST-II	PERIODIC TEST-II	PERIODIC TEST-II				
Sep	W3	PERIODIC TEST-II	PERIODIC TEST-II	PERIODIC TEST-II				
Sep	W4	PERIODIC TEST-II	PERIODIC TEST-II	PERIODIC TEST-II				
Sep		CH3. ATOMS AND MOLECULES	Rules for writing chemical formulas Examples: H ₂ O, CO ₂ , NaCl, Al ₂ O ₃	(8/8)				

Month	Week	Topics	Sub Topics	Activities			
Oct	W1	CH3. ATOMS AND MOLECULE	ES Rules for writing chemical formulas Examples: H ₂ O, CO ₂ , NaCl, Al ₂ O ₃				
Oct	W2	CH3. ATOMS AND MOLECULE	ES Rules for writing chemical formulas Examples: H ₂ O, CO ₂ , NaCl, Al ₂ O ₃ (cont)				
Oct	W3	CH4. STRUCTURE OF ATOM	Introduction to Chapter				
Oct	W4	CH4. STRUCTURE OF ATOM	Charged Particles in Matter Discovery of electrons and protons Cathode ray experiment (J.J. Thomson) Discovery of neutrons (James Chadwick)				
Oct	W5	CH4. STRUCTURE OF ATOM	Discovery of neutrons (James Chadwick) (cont)				

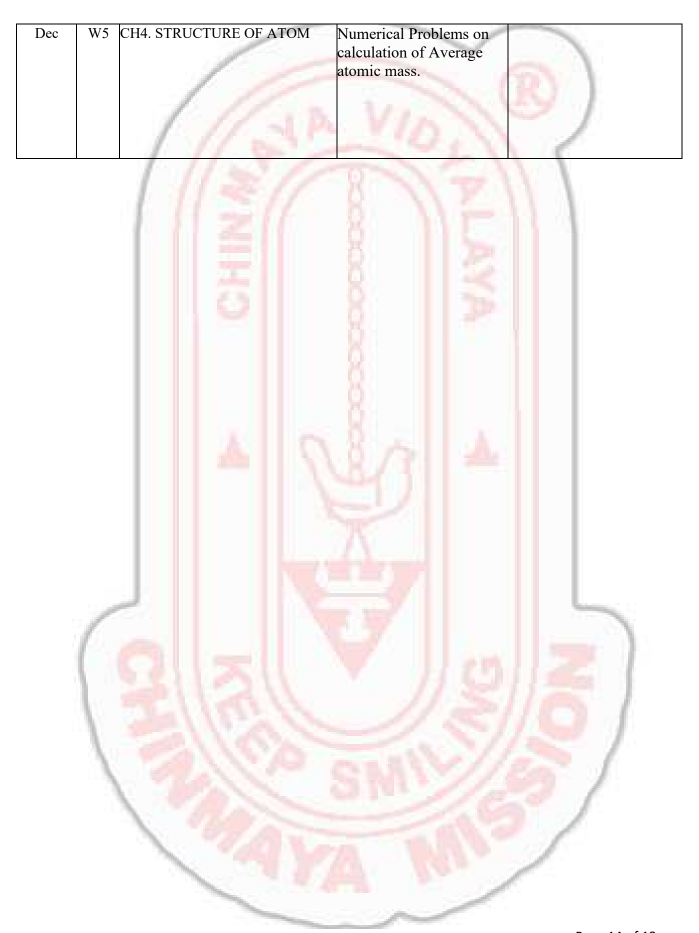
Subject: Chemistry

Month	Week	Topics	Sub Topics	Activities
Nov	W1	CH4. STRUCTURE OF ATOM	Thomson's Model of the Atom	36111
		1/15	"Plum pudding" model	//E///
		3	Limitations of the model	3
Nov	W2	CH4. STRUCTURE OF ATOM	Rutherford's Model of the Atom Gold foil experiment	
		1	Observations and conclusions	(Demonstration Model)
Nov	W3	CH4. STRUCTURE OF ATOM	Observations and conclusions (cont)	
Nov	W4	CH4. STRUCTURE OF ATOM	Limitations of Rutherford's model Drawbacks of Rutherford's atomic model	
Nov	W5	CH4. STRUCTURE OF ATOM	Bohr's Model of the Atom Energy levels or shells Explanation of stability of electrons in shells	



Subject: Chemistry

		11/		K)
Month	Week	Topics	Sub Topics	Activities
Dec		CH4. STRUCTURE OF ATOM	Neutrons and Their Discovery Properties of neutrons Role of neutrons in the nucleus	
Dec	W2	CH4. STRUCTURE OF ATOM	Atomic Number and Mass Number Definition and calculation How atomic number and mass number define an element?	
Dec	W3	CH4. STRUCTURE OF ATOM	Isotopes and Their Applications Definition and examples (Hydrogen isotopes: Protium, Deuterium, Tritium) Uses of isotopes (Medical applications, carbon dating, nuclear energy)	Charge a comb by rubbing it on dry hair and bring it near the electroscope.
Dec	W4	CH4. STRUCTURE OF ATOM	Isobars Definition and examples (Calcium-40 and Argon-40)	3/



Subject: Chemistry Month Week **Topics Sub Topics** Activities W1 Winter break Winter break Jan Winter break W2 Winter break Winter break Jan Winter break W3 CH4. STRUCTURE OF ATOM Jan Numerical Problems (cont....) W4 CH4. STRUCTURE OF ATOM Numerical Problems Jan (cont....) CH4. STRUCTURE OF ATOM Jan W5 Numerical Problems (cont....)

Month	Week	Topics	Sub Topics	Activities
Feb	W1	REVISION		
Feb	W2	REVISION & ANUUAL EXAMINATION	200000	
Feb	W3	REVISION & ANUUAL EXAMINATION		
Feb	W4	REVISION & ANUUAL EXAMINATION		
Feb	W5	REVISION & ANUUAL EXAMINATION	Y / 2	3

	Subject: Chemistry				
Month	Week	Topics	Sub Topics	Activities	
Mar	W1	ANUUAL EXAMINATION	ANUUAL EXAMINATION		
Mar	W2	ANUUAL EXAMINATION	ANUUAL EXAMINATION		
Mar	W3	ANUUAL EXAMINATION	ANUUAL EXAMINATION		
Mar	W4	ANUUAL EXAMINATION	ANUUAL EXAMINATION		
Mar	W5			80	

amination Wise Syllabus Breakup 2025-26
Chapter No./Chapter Name
CHAPTER – 1
CHAPTER – 1 and 2
CHAPTER – 2 and 3
A 083 A
CHAPTER – 1,2,3 and 4

Chinmaya Vidyalaya NTPC Unchahar

ANNUAL SYLLABUS BREAK UP

SESSION: 2025-2026

CLASS: IX

Subject: social science

			- De M	
Month	Week	Topics	Sub Topics	Activities
April	W1	HIS.1. FRENCH REVOLUTION. ECO. 1. PEOPLE AS RESOURCE	French Society during the late Eighteenth century, The outbreak of the revolution. France abolish monarchy, Women and revolution, Abolition of slavery. size and location India and world India's Neighbors Mountains plateau plains Democracy-, Modern farming, None farming activities. Land sustainability.	DEBATE QUIZ, WORLD SPARROW DAY EARTH DAY MAPWORK
April	W2	HIS.1. FRENCH REVOLUTION. ECO. 1. PEOPLE AS RESOURCE	India and world India's Neighbors Mountains plateau plains Democracy- meaning, features, need Factors of production, Modern farming, None farming activities. Land sustainability.	QUIZ, WORLD ENVIRONMENT DAY SAVE WATER RESOURCES CAMPAIGN
April	W3	HIS.1. FRENCH REVOLUTION.		QUIZ, MAPWORK

April	W4	CIVICS- 1 WHAT IS DEMOCRACY?	Democracy- meaning, features	DEBATE
April	W5	GEO. 1 INDIA SIZE AND LOCATION	Constitution & its features need. Making of constitution. Guiding values location India and world India's Neighbors Mountains plateau plains	QUIZ, MAPWORK
	(2(3	THE PERSON NAMED IN COLUMN TWO	
	1		SN	

Month	Week	Topics	Sub Topics	Activities
May		GEO L-2 . PHYSICAL FEATURES OF INDIA	HIMALAYAN MOUNTAINS, COASTAL PLAINS, ISLANDS NORTHERN PLAINS, PENINSULAR PLATEAU,	Map work , Quiz,
May	W2	CIV. 2- CONSTITUTIONAL DESIGN	Constitution & its features need. Making of constitution. Guiding values	Map work, Quiz,
May	W3	CIV. 2- CONSTITUTIONAL DESIGN	Constitution & its features need. Making of constitution. Guiding values	Map work , Quiz,
May	W4	SUMMER VACATION	SUMMER VACATION	SUMMER VACATION
May	W5	SUMMER VACATION	SUMMER VACATION	SUMMER VACATION

		-		1000
Month	Week	Topics	Sub Topics	Activities
JUNE	W1	CIV. 3 ELECTORAL POLITICS SUMMER VACATION (PROJECT) – MAKE MAP FILE FROM CBSE SYLLABUS & SURVEY OF FIVE FAMILIES	Elections-need System of election Democratic election in India. Project work to submitted in July	SUMMER VACATION WORK
JUNE	W2	CIV. 3 ELECTORAL POLITICS SUMMER VACATION (PROJECT)- MAKE MAP FILE FROM CBSE SYLLABUS & SURVEY OF FIVE FAMILIES	CIV. 3 ELECTORAL POLITICS SUMMER VACATION (PROJECT) – MAKE MAP FILE FROM CBSE SYLLABUS & SURVEY OF FIVE FAMILIES	SUMMER VACATION WORK
JUNE	W3	CIV. 3 ELECTORAL POLITICS	Elections-need System of election Democratic election in India.,	GROUP DISCUSSION
JUNE	W4	CIV. 3 ELECTORAL POLITICS	no. of parties, requirements, party symbol, reforms	GROUP DISCUSSION

Month	Week	Topics	Sub Topics	Activities
JULY	W1	HIS. 2. SOCIALISM IN EUROPE AND RUSSIAN REVOLUTION ECO. 3 POVRTY AS CHALLENGE	What is socialism? The age of social change, The Russian revolution,.	GROUP DISCUSSION Quiz
JULY	W2	EUROPE AND RUSSIAN REVOLUTION ECO. 3 POVRTY AS CHALLENGE	The February revolution in Petrograd. Meaning of poverty, causes of poverty, Effects of poverty, DRAINAGE SYSTEMS IN INDIA	GROUP DISCUSSION Quiz
JULY	W3	GEO 3-DRAINAGE	THE HIMALAYAN RIVERS - GANGA AND BRAHMAPUTRA RIVER SYSTEM THE PENINSULAR RIVERS	GROUP DISCUSSION Quiz Map
JULY	W4	GEO 3-DRAINAGE	RIVER POLLUTION	GROUP DISCUSSION Quiz Map
JULY	W5	HIS.3.NAZISM AND RISE OF HITLE	Birth of Weimer republic	GROUP DISCUSSION Quiz

	(30)				
Month	Week	Topics	Sub Topics	Activities	
AUGUST	W1	HIS.3.NAZISM AND RISE OF HITLER ECO 4- FOOD SECURITY IN INDIA	, Hitler rise to power The Nazi world view, Youth in Nazi Germany Availability, accessibility, FCI	GROUP DISCUSSION Quiz	
AUGUST	W2	HIS.3.NAZISM AND RISE OF HITLER	Youth in Nazi Germany	GROUP DISCUSSION Quiz	
AUGUST	W3	HIS.3.NAZISM AND RISE OF HITLER	Hitler rise to power The Nazi world view, Youth in Nazi Germany	GROUP DISCUSSION Quiz Map	
AUGUST	W4	HIS.3.NAZISM AND RISE OF HITLER	Hitler rise to power The Nazi world view, Youth in Nazi Germany	GROUP DISCUSSION Quiz Map	
AUGUST	W5	REVISION HALF YEARLY EXAM	REVISION HALF YEARLY EXAM	REVISION HALF YEARLY EXAM	

Month	Week	Topics	Sub Topics	Activities
SEP.	W1	REVISION	REVISION	REVISION
SEP.	W2	REVISION	REVISION	REVISION
SEP.	W3	REVISION & HALF YEARLY EXAM	REVISION & HALF YEARLY EXAM	REVISION & HALF YEARLY EXAM
SEP.	W4	REVISION & HALF YEARLY EXAM	REVISION & HALF YEARLY EXAM	REVISION & HALF YEARLY EXAM
SEP.		Geography all chapters map work	Map work	Map and Practice

Month	Week	Topics	Sub Topics	Activities
OCT.	W1	Geography all chapters map work	Map work	Map and Practice
OCT.	W2	GEO. 4 CLIMATE	CLIMATIC CONTROLS	GROUP DISCUSSION Quiz Map
ОСТ.	W3	GEO. 4 CLIMATE	FACTORS INFLUENCING INDIA'S CLIMATE: LATITUDE, ALTITUDE, PRESSURE AND WINDS	GROUP DISCUSSION Quiz Map
ОСТ.	W4	GEO. 4 CLIMATE	THE SEASONS: COLD WEATHER SEASON, HOT WEATHER SEASON, ADVANCING MOON RETREATING/ POSTS MONSOONS	GROUP DISCUSSION Quiz Map
OCT.	W5	GEO 5. POPULATION	Census, density, states	GROUP DISCUSSION Quiz

Month	Week	Topics	Sub Topics	Activities
NOV.	W1	GEO 5. POPULATION	Census, density, states	GROUP DISCUSSION Quiz
NOV.	W2	GEO 5. POPULATION	MAP , Diagram POPULATION SIZE AND DISTRIBUTION-	GROUP DISCUSSION Quiz MAP,
NOV.	W3	GEO 5. POPULATION	INDIA'S POPULATION SIZE AND DISTRIBUTION BY NUMBERS,	GROUP DISCUSSION Quiz MAP,
NOV.	W4	CIV4 -WORKING OF INSTITUTIONS	HOW IS THE MAJOR POLICY DECISION TAKEN	GROUP DISCUSSION Quiz
NOV.	W5	CIV4 -WORKING OF INSTITUTIONS	PARLIAMENT	GROUP DISCUSSION Quiz

Month	Week	Topics	Sub Topics	Activities
DEC.	W1	CIV4 -WORKING OF INSTITUTIONS	POLITICAL EXECUTIVE	GROUP DISCUSSION Quiz
DEC.	W2	CIV4 -WORKING OF INSTITUTIONS	THE JUDICIARY	GROUP DISCUSSION Quiz
DEC.	W3	CIV 5- DEMOCRATIC RIGHTS	LIFE WITHOUT RIGHTS	GROUP DISCUSSION Quiz
DEC.	W4	CIV 5- DEMOCRATIC RIGHTS	RIGHTS IN A DEMOCRACY	GROUP DISCUSSION Quiz
DEC.	W5	CIV 5- DEMOCRATIC RIGHTS	RIGHTS IN THE INDIAN CONSTITUTION	GROUP DISCUSSION Quiz

		Subjec	t: SOCIAL SCIEN	ICE
Month	Week	Topics	Sub Topi	cs Activities
January	W1	Winter Break	The VI	3
January	W2	REVISION	REVISION	REVISION
January	W3	REVISION	REVISION	REVISION
January	W4	REVISION	REVISION	REVISION
January	W5	REVISION	REVISION	REVISION
	1		17	
			N ZA	159/
			2 4 4 1	

Subject: Social Science				
Month	Week	Topics	Sub Topics	Activities
Feb	W1	REVISION		
Feb	W2	REVISION & ANUUAL EXAMINATION		
Feb	W3	REVISION & ANUUAL EXAMINATION	9	
Feb	W4	REVISION & ANUUAL EXAMINATION		
Feb	W5	REVISION & ANUUAL EXAMINATION	118	6
March	1	ANUUAL EXAMINATION	MI	5/

#	Щ	
Examination	Examination Wise Syllabus Breakup 2025-26	
	Chapter No./Chapter Name	
PT-1	PT1 -July HISTORY- 1, CIV.1,2 GEO.1,2 , ECO- 1	
Term-1/Half Yearly Exam		
PT-2 December	HISTORY- 3, ECO- 3 GEO- 4,5 CIVICS-4	
	X III	
Annual	FULL SYLLABUS	
Exam		

Page 14 of 14