

Delhi Public School, Numaligarh

Class: IX Scheme of Work: 2026-27

Sub: English

S.N	Month	No. of ID	Kaveri	Writing	Grammar
1	Apr-2026	10	<ul style="list-style-type: none">• How I Taught My Grandmother to Read	<ul style="list-style-type: none">• Notice Writing	<ul style="list-style-type: none">• General
2	May-2026	24	<ul style="list-style-type: none">• Bharat Our Land• The Pot Maker	<ul style="list-style-type: none">• Letter to the Editor	<ul style="list-style-type: none">• Tenses• Modals• Sentence Rearrangement/Transformation
3	June-2026	13	<ul style="list-style-type: none">• Gifts of Grace :Honouring Our Vocations	<ul style="list-style-type: none">• Informal Invitation	<ul style="list-style-type: none">• Editing /Omission
4	July-2026	09	<ul style="list-style-type: none">• Winds of Change	<ul style="list-style-type: none">• Revision	<ul style="list-style-type: none">• Determiners•
5	Aug-2026	24	<ul style="list-style-type: none">• Vitamin-M• I Cannot Remember My Mother	<ul style="list-style-type: none">• Formal E-mail	<ul style="list-style-type: none">• Reported Speech•
6	Sep-2026	13	<ul style="list-style-type: none">• The World of Limitless Possibilities	<ul style="list-style-type: none">• Factual Description	<ul style="list-style-type: none">• Subject- Verb Concord• Revision
7	Oct-2026	20	<ul style="list-style-type: none">• Nine Gold Medals• Twin Melodies	<ul style="list-style-type: none">• Magazine Article	<ul style="list-style-type: none">• Clause
8	Nov-2026	21	<ul style="list-style-type: none">• A Friend Found in Music	<ul style="list-style-type: none">• Descriptive Essay	<ul style="list-style-type: none">• Revision
9	Dec-2026	10	<ul style="list-style-type: none">• Carrier of Words	<ul style="list-style-type: none">•	<ul style="list-style-type: none">• Revision
10	Jan-2027	20	<ul style="list-style-type: none">• Words• Follow That Dream	<ul style="list-style-type: none">• Narrative Essay	<ul style="list-style-type: none">• ASL
11	Feb-2027	22	<ul style="list-style-type: none">• Believe in Yourself		Revision
12	March 2027	-	Revision	Revision	Revision

Text Books used: 1. Kaveri

Portion for Assessments - 2026-27

<p align="center">PT-1</p>	<ul style="list-style-type: none"> • How I Taught My Grandmother to Read • Bharat Our Land • The Pot Maker • Gifts of Grace :Honouring Our Vocations 		<ul style="list-style-type: none"> • Tenses • Modals • Sentence Rearrangement/Transformation • Letter to the Editor • Notice Writing
<p align="center">Half Yearly Exam/PT-2</p>	<ul style="list-style-type: none"> • Winds of Change • Vitamin-M • I Cannot Remember My Mother • The World of Limitless Possibilities (PT-I Portion included), 		<p>Subject-verb Concord, Editing/Omission, Determiners, Reported Speech , Informal Invitation ,Formal E-mail,(PT-I Portion included),</p>
<p align="center">PT-3</p>	<ul style="list-style-type: none"> • Nine Gold Medals • Twin Melodies • A Friend Found in Music • Carrier of Words 		<p>Magazine Article , Descriptive Essay, Clause, Reported Speech, Tenses, Modals, Sentence Rearrangement/Transformation</p>

<p style="text-align: center;">Annual Exam</p>	<ul style="list-style-type: none"> • Words • Follow That Dream • Believe in Yourself (PT-I,PT-2& PT-3 Portion Included) 		<p style="text-align: center;">Entire Grammar & Writing Content</p>
---	--	--	---

**Delhi Public School, Numaligarh
Projects/Subject Enrichment Activities**

Month	Activity	Objective/s	Details & Evaluation
April/May-2026	Debate & Group Discussion	Speaking Skills	Individual / Group Activity:language/clarity/expressing opinions/presentation
Aug-2026	Creative Writing	Writing Skills	Individual Activity:content/language/grammar/coherence
Nov-2026	Comprehension	Reading Skills	Individual Activity:understanding/expression
Feb-2027	ASL	Speaking & Listening Skills	Individual Activity:listening/understanding

Delhi Public School, Numaligarh

Scheme of Work: 2026-27'

Class: (IX)

Sub: Assamese- Code (014)

S.N	Month	No. of ID	Axomia Sahitya Chayanika (Text Book)	Rosona Bichitra (Grammar & Writing Skills)
1	April-2026	10	Prose : Anyar Prati Byabahar (Part 1)	<ul style="list-style-type: none"> • Noun (Bishesya)
2	May-2026	23	Prose: Anyar Prati Byabahar (Part 2, 3 & 4) Poetry : Manab Bandana	<ul style="list-style-type: none"> • Adjective (Biseson) , Sandhi (Swara) • Idioms & Phrases (Sl.No. 1 & 2) • Report Writing.
3	June-2026	13	Revision for PT-1 ASL (SEA) will be done during this month.	<ul style="list-style-type: none"> • Pronoun (Sorbanam) • Story/Essay Writing (Jibonimulak)
4	July-2026	09		<ul style="list-style-type: none"> • Verb: Transitive and Intransitive and Comprehension
5	Aug-2026	22	Poetry: Prasanda Dhumuhai Prosno Korile Mok Prose : Anddha Biswas Aaru Ku-Xongskar (Part:1 ,2 & 3)	<ul style="list-style-type: none"> • Sandhi (Byanjan) • Proverb (Sl.No.1 to 5), Bhab Xampraxaron (From Rosoana Bichitra) • Idioms & Phrases (Sl.No. 3 & 4)
6	Sep-2026	17	Revision for PT-2/HYL	<ul style="list-style-type: none"> • Comprehension • Previous Year Question Paper
7	Oct-2026	21	Prose : Anddha Biswas Aaru Ku-Xongskar (Part: 4, 5 & 6)	<ul style="list-style-type: none"> • Gender, Bosan (Number: Singular and Plural) • Bhab Xampraxaron (From Rosoana Bichitra)
8	Nov-2026	21	Prose: Bharatar Boichitrar Majat Oikya	<ul style="list-style-type: none"> • Conjunction (Abyay) • Idioms & Phrases (Sl.No. 5) • Proverb (Sl.No. 6 , 7 & 8)
9	Dec-2026	10	Revision for PT-3	<ul style="list-style-type: none"> • Revision
10	Jan-2027	20	Poetry: Mur Desh	<ul style="list-style-type: none"> • Comprehension • Proverb (Sl.No. 9 & 10)
11	Feb-2027	22	ASL (SEA) will be done during this month. Revision and preparing students for Annual Exam (2024)/ Doubt Clearing.	<ul style="list-style-type: none"> • Comprehension • Previous Year Question Paper , Assessment & Revision
12	March-2027	18	Annual Exam-2025	<ul style="list-style-type: none"> • Whole Syllabus

Portion for Assessments-2026-27'

PT-1	<ul style="list-style-type: none"> • Prose: Anyar Prati Byabahar • Poetry : Manab Bandana 	<ul style="list-style-type: none"> • Comprehension. • Noun, Adjective, Pronoun. • Sandhi (Swara Sandhi) • Story / Essay Writing & Report Writing. • Idioms and Phrases (Sl.No. 1 & 2)
Half Yearly Exam/ PT-2	<ul style="list-style-type: none"> • Prose: Anyar Prati Byabahar • Prose : Anddha Biswas Aaru Ku-Xongskar (Part:1 ,2 & 3) • Poetry :Manab Bandana • Poetry: Prasanda Dhumuhai Prosno Korile Mok 	<ul style="list-style-type: none"> • Comprehension. • Noun, Adjective, Pronoun & Verb. • Sandhi (Swara Sandhi & Byanjan) • Story /Essay Writing, Report Writing, Proverb (Sl. No. 1 to 5) and Bhab Xompraxaron, • Idioms & Phrases (Sl.No. 1 to 4)
PT-3	<ul style="list-style-type: none"> • Prose : Anddha Biswas Aaru Ku-Xongskar • Prose: Bharatar Boichitrar Majat Oikya 	<ul style="list-style-type: none"> • Comprehension • Abyaya , Bosan . • Bhab Xomproxaron, Story Writing / Proverb (6, 7 & 8) • Idioms & Phrases (Sl.No. 4 & 5)
Annual Exam	Entire Syllabus for Annual Exam in Board Pattern	<ul style="list-style-type: none"> • Whole Syllabus

Delhi Public School, Numaligarh
Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
Project			
June-2026	Project	Creative Writing: Self composed Poem, Story, Short Story , Anu Golpa etc.	Presentation,Fluency and language,Content,Written work
August-2026	Project	PPT/ Art Work: Dr Bhupen Hazarika: The Brad of Bhamputra (Movies, Awards and Samadhi Khetra)	Presentation,Fluency and language,Content,Written work
November-2026	Project	Diversity Wheel Unity in Diversity	Presentation,Fluency and language,Content,Written work
December-2026	Project	Art Integrated Project (CBSE)	Presentation,Fluency and language,Content,Written work
ASL			
Sep-2026	ASL	Assessment of speaking and listening skills	As per CBSE Guidelines
January/Feb 2027	ASL	Assessment of speaking and listening skills	As per CBSE Guidelines

Delhi Public School, Numaligarh

Scheme of Work: 2026-'27

Sub: Mathematics

Class: IX

S.N	Month	No. of ID	NCERT Text Book (Ganita Manjari)
1	April -2026	10	Unit-I-Coordinate Geometry Chapter-1: Orienting Yourself: The Use of Coordinates <ul style="list-style-type: none"> ➤ Brief history of coordinate geometry ➤ The 2-D Cartesian coordinate system ➤ Distance between two points in the 2-D plane ➤ Midpoint of the line segment between two points in the 2-D plane
2	May-2026	23	Unit-II-Algebra Chapter-2: Introduction to Linear Polynomials <ul style="list-style-type: none"> ➤ Algebraic expressions ➤ Definition of a polynomial. ➤ Degree of a polynomial ➤ Introduction to linear polynomials and applications ➤ Exploring linear patterns ➤ Modelling linear growth and linear decay ➤ Linear relationships ➤ Visualising linear relationships ➤ Slope and y-intercept of a line $y = ax + b$
			Unit-III-Number System Chapter-3: The World of Numbers <ul style="list-style-type: none"> ➤ Introduction to rational numbers ➤ Representation of rational numbers on the number line ➤ Density of rational numbers and its proof ➤ Finding rational numbers between any two rational numbers
3	June-2026	13	Unit-III-Number System Chapter-3: The World of Numbers(contd.) <ul style="list-style-type: none"> ➤ Decimal representation of rational numbers ➤ Introduction to irrational numbers ➤ Proof of irrationality of $\sqrt{2}$ and $\sqrt{3}$

			<ul style="list-style-type: none"> ➤ The square root spiral Revision for PT-1
4	July-2026	09	Unit-II-Algebra Chapter-4: Exploring Algebraic Identities <ul style="list-style-type: none"> ➤ Revisiting algebraic identities ➤ Visualising identities using geometrical models ➤ Factorisation of algebraic expressions using identities
5	August-2026	23	Unit-II-Algebra Chapter-4: Exploring Algebraic Identities(contd.) <ul style="list-style-type: none"> ➤ More identities and their applications ➤ Visualising factorisation of quadratic expressions through algebra tiles and without using algebra tiles ➤ Finding new identities ➤ Simplifying rational expressions
			Unit-IV-Geometry Chapter-5: I'm Up and Down, and Round and Round-Circles <ul style="list-style-type: none"> ➤ Practical applications and uses of circles ➤ Definitions related to a circle — centre, diameter, and radius ➤ Chords and the angles they subtend ➤ Midpoints and perpendicular bisectors of chords ➤ Distance of chords from the centre ➤ Subtended angles by an arc ➤ Cyclicity of points Unit-V-Mensuration Chapter-6: Measuring Space: Perimeter and Area <ul style="list-style-type: none"> ➤ Perimeter of shapes ➤ Perimeter of a circle: Introduction to Pi and its irrationality ➤ Length of an arc ➤ Area of shapes: rectangles, parallelograms, and triangles ➤ Heron's formula ➤ Squaring a rectangle: Proof from Baudhayana's Sulbasutras ➤ Area of a circle: derivation ➤ Area of the sector of a circle

			<ul style="list-style-type: none"> ➤ Brahmagupta's formula for area of a cyclic 4-gon ➤ Heron's formula as a special case of Brahmagupta's formula <p>Unit-VI-Statistics and Probability</p> <p>Chapter-7: The Mathematics of Maybe: Introduction to Probability</p> <ul style="list-style-type: none"> ➤ Concept of probability and randomness ➤ The probability scale ➤ Empirical probability: Analyzing statistical data and performing experiments
6	September-2026	17	<p>Unit-VI-Statistics and Probability</p> <p>Chapter-7: The Mathematics of Maybe: Introduction to Probability(contd.)</p> <ul style="list-style-type: none"> ➤ Theoretical probability: sample space and events ➤ Representing probability through tree diagrams and tables <p>Unit-II-Algebra</p> <p>Chapter-8: Predicting What Comes Next: Exploring Sequences and Progressions</p> <ul style="list-style-type: none"> ➤ Introduction to sequences ➤ Explicit or general rule of a sequence ➤ Recursive rule of a sequence ➤ Arithmetic Progressions ➤ (AP): nth term, visualising an AP, and practical contexts leading to Aps ➤ Sum of the first n natural numbers ➤ Geometric Progressions (GP): nth term, visualising a GP, and practical contexts leading to GPs ➤ Applications of GP in fractals ➤ Tower of Hanoi puzzle <p>Revision for PT-2</p> <p>Unit-IV-Geometry</p> <p>Chapter-9: Introduction to Euclid's Geometry: Axioms and Postulates</p> <ul style="list-style-type: none"> ➤ History of geometry ➤ Constructing a square with a given side as described in the Baudhayana's Sulbasutras
7	October-2026	21	<p>Unit-IV-Geometry</p> <p>Chapter-9: Introduction to Euclid's Geometry: Axioms and Postulates(contd.)</p> <ul style="list-style-type: none"> ➤ Discovering Euclid's definitions ➤ Axioms: Axioms of measurement and rules for geometric objects <p>Chapter-10: Lines and Angles</p>

			<ul style="list-style-type: none"> ➤ Rays and angles ➤ Measures of angles ➤ Intersecting lines and angles ➤ Pairs of angles ➤ Theorems and examples on intersecting lines ➤ Theorems and examples on parallel lines
8	November-2026	21	<p>Unit-IV-Geometry</p> <p>Chapter-11: Triangles: Congruence Theorems</p> <ul style="list-style-type: none"> ➤ Practical applications of triangles ➤ Proofs of conditions of congruence of triangles ➤ Theorems on triangles ➤ Propositions and their converse ➤ Problems based on applications of theorems on triangles <p>Chapter-12: 4-gons - Quadrilaterals</p> <ul style="list-style-type: none"> ➤ Properties of parallelograms ➤ Important theorems related to parallelograms and their proof
9	December-2026	10	<p>Unit-IV-Geometry</p> <p>Chapter-12: 4-gons – Quadrilaterals(contd.)</p> <ul style="list-style-type: none"> ➤ Midpoint theorem and its applications ➤ Understanding the notion of central symmetry in the context of parallelograms <p>Revision for PT-3</p>
10	January-2027	20	<p>Unit-II-Algebra</p> <p>Chapter-13: Linear Equations in Two Variables</p> <ul style="list-style-type: none"> ➤ Introduction to linear equations in two variables through practical examples ➤ Solution of linear equation in two variables: graphical representation ➤ Slope-intercept form of linear equation in two variables ➤ Drawing graphs of linear equations when x and y assume only certain values ➤ Pair of linear equations in two variables ➤ Graphical method for solving a pair of linear equations in two variables ➤ Nature of solutions: consistency and inconsistency ➤ Algebraic methods of solving a pair of linear equations: substitution and elimination method <p>Unit-V-Mensuration</p>

			Chapter-14: Mensuration: Surface Area and Volume ➤ Surface areas and volumes of spheres (including hemispheres) and right circular cones
11	February-2027	23	Unit-VI-Statistics and Probability Chapter-15: Statistics ➤ Graphical representation of data ➤ Measures of central tendency Revision for Annual Examination
12	March-2027	20	Annual Examination

Delhi Public School, Numaligarh

Class: IX

Scheme of Work: 2026-'27

Sub: Mathematics

Portion for Assessment-2026-'27

PT-1	Chapter-1: Orienting Yourself: The Use of Coordinates Chapter-2: Introduction to Linear Polynomials Chapter-3: The World of Numbers
Half Yearly Exam/PT-2	Chapter-1: Orienting Yourself: The Use of Coordinates Chapter-2: Introduction to Linear Polynomials Chapter-3: The World of Numbers Chapter-4: Exploring Algebraic Identities Chapter-5: I'm Up and Down, and Round and Round-Circles Chapter-6: Measuring Space: Perimeter and Area Chapter-7: The Mathematics of Maybe: Introduction to Probability Chapter-8: Predicting What Comes Next: Exploring Sequences and Progressions

PT-3	Chapter-9: Introduction to Euclid's Geometry: Axioms and Postulates Chapter-10: Lines and Angles Chapter-11: Triangles: Congruence Theorems
Annual Examination	Whole Syllabus

Delhi Public School, Numaligarh

Class: IX

Scheme of Work: 2026-'27

Sub: Mathematics

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
April-2026	<u>Lab Activity:</u> Quadrants and Co-ordinates	<ul style="list-style-type: none"> ➤ To obtain the mirror image of a given geometrical figure with respect to the x-axis and the y-axis. ➤ To acquire the skill of plotting points with the given coordinates. ➤ To develop a geometrical intuition for reflection symmetry and an idea of developing symmetrical design. 	1.Lab Ethics (5 marks) (i) Brings Material for activity (1) (ii) Take interest in class (1) (iii) Regularity in attendance (1) (iv) Take care of property (1) (v) Listening during demo (1) 2.Performance of activity (5 marks) (i) Able to explain concept correctly after completion (5) <div style="text-align: center;">OR</div> complete activity in the class independently (5) (ii) Takes help and complete the task (4) (iii) Works independently but not able to complete (3) (iv) Tries to perform hands on the lab (2) (v) Just initiate the task allotted (1)
June-2026	<u>Lab Activity:</u> Square root spiral	<ul style="list-style-type: none"> ➤ To observe that right triangles can be formed by paper folding activity. ➤ To realize the existence of irrational numbers on number line. 	
August-2026	<u>Lab Activity:</u> Cyclic quadrilaterals	<ul style="list-style-type: none"> ➤ To verify that opposite angles of a cyclic quadrilateral are always supplementary. 	

		<ul style="list-style-type: none"> ➤ To verify that in a cyclic quadrilateral the exterior angle is equal to the interior opposite angle. 	3. File record (5 marks) (i) Index/cover (1) (ii) Neatness (1) (iii) Submits on time (1) (iv) Regularly brings file (1) (v) Does correction (1) (Total 15 marks to be converted to 5 marks for evaluation of each activity)
December-2026	<u>Lab Activity:</u> Midpoint theorem	<ul style="list-style-type: none"> ➤ To verify that the line segment joining the midpoints of any two sides of a triangle is parallel to the third side and half of it. 	
*Art integrated project will replace one of the Subject Enrichment Activities in Mathematics			

Delhi Public School, Numaligarh

Class : IX

Scheme of Work: 2026-27

Subject : Science

S.N	Month	No of ID	Physics	Chemistry	Biology
1	April 2026	10	Chapter - 4: Describing Motion Around Us	Chapter-5: Exploring Mixtures and their separation	Chapter 2 Cell: Building Block Of Life
2	May 2026	23	Chapter- 4: Describing Motion Around Us (Continuation)	Chapter-5: Exploring Mixtures and their separation (Continuation) Practical & activity	Chapter-2 Cell: Building Block Of Life (continuation) Practical & activity: Making temporary slide of plant cell and animal cell
3	June2026	12	Chapter – 6: How Forces Affect Motion	Chapter 8: Journey inside the atom	Chapter-3: Tissues In Action+ Revision+ PT-1
4	July 2026	08	Chapter – 6: How Forces Affect Motion (Continuation)	Chapter 8: Journey inside the atom (Continuation) Activity	Chapter-3: Tissues In Action
5	August 2026	22	Chapter – 6: How Forces Affect Motion (Continuation) Chapter -7: Work, Energy, and Simple Machines	Chapter 8: Journey inside the atom (Continuation) Chapter 9: Atomic Foundation of Matter Practical and activity	Chapter-3 Tissues In Action Chapter-11 Reproduction: How Life continues Practical & activity: Study of plant Tissue and animal tissue through permanent slide
6	September 2026	11	Chapter -7: Work, Energy, and Simple Machines (Continuation)	Chapter 9: Atomic Foundation of Matter (Continuation)	Chapter-11 Reproduction: How Life continues(Continuation) Revision for PT-2
7	October 2026	20	Chapter -10: Sound Waves: Characteristics and Applications	Chapter 13: Earth as a system: Energy, Matter and life	Chapter 12- Patterns In life : Diversity and Classification Practical & activity

8	November 2026	20	Chapter -10: Sound Waves: Characteristics and Applications (Continuation)	Chapter 13: Earth as a system: Energy, Matter and life (Continuation) Practical and activity	Chapter12- Patterns In life : Diversity and Classification (continuation) Practical & activity
9	December 2026	10	Revision	Revision	Revision and PT-3
10	January 2027	21	Revision	Revision	Chapter 13- Earth as a system: Energy matter and Life Revision
11	February 2027	22	Revision	Revision	Revision
12	March 2027		Annual exam	Annual Exam	Revision and Annual Exam

Portion for Assessments – 2026-27

Exams	Physics	Chemistry	Biology
PT-1	Chapter- 4: Describing Motion Around Us	Chapter-5: Exploring Mixtures and their separation	Chapter-2 Cell: Building Block Of Life
PT-2	Chapter- 4: Describing Motion Around Us Chapter – 6: How Forces Affect Motion	Chapter-5: Exploring Mixtures and their separation Chapter 8: Journey inside the atom	Chapter-2 Cell: Building Block Of Life Chapter-3: Tissues in Action
PT-3	Chapter -7: Work, Energy, and Simple Machines	Chapter 9: Atomic Foundation of Matter	Chapter 11 Reproduction: How Life continues Chapter 12- Patterns In life : Diversity and Classification
Annual Examination	Full Syllabus	Full Syllabus	Full syllabus

Delhi Public School, Numaligarh
Projects/Subject Enrichment Activities: 2026-27

Month	Activity	Objective/s	Details & Evaluation
May-2026	Practical	As per CBSE Syllabus To prepare temporary mount of onion peel cells and human cheek cells	Lab performance, observation and result On time submission.
June-2026	Practical	As per CBSE Syllabus To study and identify plant tissue	Lab performance, observation and result On time submission
Aug-2026	Practical	To study and identify animal tissues	To study and identify
Nov-2026	Field Study	To identify the diversity of plant species and animal species.	Discipline, records and data. Report making.
Feb-2027	Biology practical as per CBSE syllabus (Group activity)	To enable students (a)Gain hands on activities (b) Conduct experiment, observe it carefully and draw logical conclusions. (c) Identify various experimental apparatus used in lab	Execution of Task : (a)Students will perform the given experiment and take observations. (b)Viva will be conducted. Rubrics for assessment : (a)Hands on practical- 5 marks (b) Viva-3 marks (c)File – 2 marks Values Imparted through the activity : (a)They will learn to work as a team. (b)They will develop scientific attitude.

Delhi Public School, Numaligarh
Projects/Subject Enrichment Activities: 2026-27

Month	Activity	Objective/s	Details & Evaluation
May-2026	Biology practical as per CBSE syllabus (Group activity)	To enable students (a) gain hands on activities	Execution of Task: (a)Students will perform the given experiment and take observations (b)Viva will be conducted

		<p>(b) conduct experiment, observe it carefully and draw logical conclusions.</p> <p>(c) identify various experimental apparatus used in lab</p>	<p>Rubrics for assessment:</p> <p>(a) Hands on practical- 5 marks</p> <p>(b) Viva-3 marks</p> <p>(c) File – 2 marks</p> <p>Values Imparted through the activity:</p> <p>(a) They will learn to work as a team</p> <p>(b) They will develop scientific attitude</p>
Aug-2026	Science Project (Group)	To analyze a scientific occurrence with an invention/experiment. It gives students a great opportunity to relate nature with science and learn phenomenon /experiments outside of books and homework.	<p>Execution of Task:</p> <p>Rubrics for assessment:</p> <p>(a) Originality –</p> <p>(b) Content –</p> <p>(c) Presentation-</p>
Nov-2026	Physics practical as per CBSE syllabus (Group activity)	<p>To enable students</p> <p>(a) gain hands on activities</p> <p>(b) conduct experiment, observe it carefully and draw logical conclusions.</p> <p>(c) identify various experimental apparatus used in lab</p>	<p>Execution of Task:</p> <p>(a) Students will perform the given experiment and take observations</p> <p>(b) Viva will be conducted</p> <p>Rubrics for assessment:</p> <p>(a) Hands on practical- 5 marks</p> <p>(b) Viva-3 marks</p> <p>(c) File – 2 marks</p> <p>Values Imparted through the activity:</p> <p>(a) They will learn to work as a team</p> <p>(b) They will develop scientific attitude</p>
Feb-2026	Chemistry practical as per CBSE syllabus (Group activity)	<p>To enable students</p> <p>(a) gain hands on activities</p> <p>(b) conduct experiment, observe it carefully and draw logical conclusions.</p> <p>(c) identify various experimental apparatus used in lab</p>	<p>Execution of Task:</p> <p>(a) Students will perform the given experiment and take observations</p> <p>(b) Viva will be conducted</p> <p>Rubrics for assessment:</p> <p>(a) Hands on practical- 5 marks</p> <p>(b) Viva-3 marks</p> <p>(c) File – 2 marks</p>

			Values Imparted through the activity: (a)They will learn to work as a team (b)They will develop scientific attitude
--	--	--	---

Note: It will be modified in due course of time as Social Science and Hindi, CT & AI Syllabus have changed.