DELHI PUBLIC SCHOOL, NUMALIGARH

CLASS –VIII
SESSION -2025-26
SYLLABUS BIFURCATION

English

S.N	Month	IDs	Units & Sects Covered	Portfolio/MA etc.	Grammar & Composition
1	Apr-2025	09	Hold on, Ruby! (Prose)The Few (Poetry)		SentenceShort Description
2	May-2025	25	Three at Table (Prose)Scratching the Tiger's Back (Poetry)	Noun/Pronoun	 Notice Writing Clauses Simple, Complex and Compound Sentences
3	June-2025	10	Revision for PT-1	Multiple Assessment	• Verbs
4	July-2025	09	Harold: Our Hornbill (Prose)	Summer Vacation HW Record Evaluation	DeterminersAdjectives
5	Aug-2025	23	A Grain as Big as a Hen's Egg (Prose)Women Who Made India Proud (Prose)	PPT (SEA)	Subject-Verb AgreementTenseFormal Letter
6	Sep-2025	16	To a Butterfly (Poetry) Revision for HYE	Multiple Assessment	Revision
7	Oct-2025	20	The Milkman of India (Prose)		AdverbsReported Speech
8	Nov-2025	22	George Takes a Walk (Prose)The Nightingale and the Glow-Worm (Poetry)	Multiple Assessment Record Evaluation	Reported Speech (Cont.)
9	Dec-2025	11	Revision for PT-II		ModalsDiary Writing
10	Jan-2026	21	Getting Ready for Adventures (Prose)The Quangle Wangle's Hat (Poetry)	Multiple Assessment	PrepositionsStory Writing
11	Feb-2026	23	The Mountain Stream(Prose)	Record Evaluation	ConjunctionsVoiceCreative Writing

12	March 2026	19	Revision	Revision	Revision
12	IVIAICII ZUZU	10	INCVISION	INCVISION	INCVISION

Portion for Assessments: 2025-26

PT-1	Half Yearly Exam (HYL)	PT-2	Annual Exam(AE)
Literature	Literature	Literature	Literature
1. Hold on, Ruby! (Prose)	1. The Few (Poetry)	1. The Milkman of India	1. Hold on, Ruby! (Prose)
2. The Few (Poetry)	2. Three at Table (Prose)	(Prose)	2. Scratching the Tiger's Back (Poetry)
3. Three at Table (Prose)	3. Scratching the Tiger's Back	2. George Takes a Walk	3. The Milkman of India (Prose)
4. Scratching the Tiger's Back	(Poetry)	(Prose)	4. The Nightingale and the Glow-Worm
(Poetry)	4. Harold: Our Hornbill	3. The Nightingale and the	(Poetry)
	5. A Grain as Big as a Hen's Egg	Glow-Worm (Poetry)	5. Getting Ready for Adventures (Prose)
Grammar	(Prose)		6. The Quangle Wangle's Hat (Poetry)
1. Sentence	6. Women Who Made India		7. The Mountain Stream(Prose)
2. Clauses	Proud (Prose)	Grammar	8. Getting Ready for Adventures (Prose)
3. Simple, Complex and	7. To a Butterfly (Poetry)	1. Adverbs	
Compound Sentences		2. Reported Speech	Grammar
	Grammar	3. Modals	1. Sentence
Writing	1. Sentence		2. Simple, Complex and Compound
1. Notice Writing	2. Clauses	Writing	Sentences
	3. Simple, Complex and	1. Diary Writing	3. Subject-Verb Agreement
Unseen Passage	Compound Sentences		4. Tense
	4. Adjectives	Unseen Passage	5. Reported Speech
	5. Determiners		6. Prepositions
	6. Verbs		7. Conjunctions
	7. Subject-Verb Agreement		8. Voice
	8. Tense		
			Writing
	Writing		1. Notice Writing
	1. Formal Letter		2. Story Writing
	2. Notice Writing		3. Formal Letter
	3. Creative Writing		
	Unseen Passage		Unseen Passage

	The Selfish Giant
Non Evaluative Portion(NEP)	Rain in Summer
• •	
	The Laburnum

- Various assessments may be taken from these sections.
- Not to be covered in any pen and paper assessments.

Month	Activity	Objective/s	Details & Evaluation
May-2025	Write an Acrostic poem, Limerick or Sonnet	Enhancing creative writing skills.	 It is an individual project. Relevance of content and creativity. Presentation Understanding poetry and its terminologies through practical application
Aug-2025	Read a book of your choice by your favourite author and write a detailed book report of 500 words.	Habit of reading will develop and vocabulary will be enriched.	 Reading habit development Vocabulary Enrichment Writing skill Comprehensive skill Creativity Innovation
Oct-2025	PPT Presentation on a grammar topic taught in class.	Teamwork and presentation skills.	 Team coordination Relevance Creativity Presentation Grammatical Accuracy
Jan-2026	Group presentation on the Annual Examination Syllabus (Revision)	Recapitulation of the knowledge gained in the term.	Group Project.

HINDI (2nd language)

Delhi Public School, Numaligarh

Class: VII Scheme of Work: 2025-26 Sub: Hindi (2nd Lang)

s.N	Month	No. of ID	मल्हार कक्षा-7 (NCERT)	Together with स्पर्श हिंदी व्याकरण 🗇
1	Apr-2025	9	 पाठ 1: माँ, कह एक कहानी (कविता) 	व्याकरण : ● उपसर्ग ● प्रत्यय पठित बोध - पठित पद्यांश
2	May-2025	25	• पाठ 2: तीन बुद्धिमान (लोककथा)	व्याकरण: ● लिंग ● वचन ● शब्द भंडार - (विलोम शब्द : 31 -40) (पर्यायवाची शब्द : 31 -40) (अनेक शब्दों के लिए एक शब्द : 31 -40) पठित बोध - पठित पद्यांश अपठित बोध - अपठित गद्यांश
3	June-2025	10	• पाठ 3: फूल और काँटा (कविता)	रचनात्मक लेखन : अनुच्छेद लेखन
4	July-2025	09	• पाठ 4: पानी रे पानी (निबंध)	व्याकरण : ● (मुहावरे - 31 -40 और लोकोक्तियाँ : 21 -30)
5	Aug-2025	23	• पाठ 6: गिरिधर कविराय की कुंडलियाँ (कविता)	रचनात्मक लेखन : पत्र – लेखन (अनौपचारिक) व्याकरण : ● विशेषण
6	Sep-2025	16	पुनरावृत्ति	पुनरावृत्ति
7	Oct-2025	20	• पाठ 7: वर्षा बहार (कविता)	व्याकरण : ● क्रिया ● काल
8	Nov-2025	22	• पाठ 8: बिरजू महाराज से साक्षात्कार	व्याकरण : ● लिंग ● वचन ● (मुहावरे - 41 -50 और लोकोक्तियाँ : 31 -39) पठित बोध : पठित पद्यांश
9	Dec-2025	11	● पाठ 9: चिड़िया (कविता)	रचनात्मक लेखन : चित्र - वर्णन
10	Jan-2026	21	• पाठ 5: नहीं होना बीमार (कहानी)	व्याकरण: ● शब्द भंडार - (विलोम शब्द : 41 -50) (पर्यायवाची शब्द : 41 -50) (अनेक शब्दों के लिए एक शब्द : 41 -50)
11	Feb-2026	23	• पाठ 10: मीराबाई के पद (पद)	रचनात्मक लेखन : पत्र - लेखन (औपचारिक)
12	March-2026	19	पुनरावृत्ति	पुनरावृत्ति

Portion for Assessments-2025-26

PT-1	• पाठ 1: माँ, कह एक कहानी (कविता) • पाठ 2: तीन बुद्धिमान	व्याकरण: • उपसर्ग • प्रत्यय • शब्द भंडार: विलोम शब्द, पर्यायवाची शब्द, अनेक शब्दों के लिए एक शब्द • पठित एवं अपठित बोध: पद्यांश एवं गद्यांश रचनात्मक लेखन: अनुच्छेद लेखन
Half Yearly Exam	 पाठ 1: माँ, कह एक कहानी (कविता) पाठ 2: तीन बुद्धिमान पाठ 3: फूल और काँटा (कविता) पाठ 4: पानी रे पानी पाठ 6: गिरिधर कविराय की कुंडलियाँ (कविता) 	व्याकरण: • उपसर्ग • प्रत्यय • लिंग • वचन • विशेषण • मुहावरे और लोकोक्तियाँ • शब्द भंडार: विलोम शब्द , पर्यायवाची शब्द, अनेक शब्दों के लिए एक शब्द पिठत बोध: पठित पद्यांश , अपिठत बोध: अपिठत गद्यांश रचनात्मक लेखन: पत्र – लेखन (अनौपचारिक) , अनुच्छेद लेखन
PT-2	पाठ 7: वर्षा बहार (कविता) पाठ 8: बिरजू महाराज से साक्षात्कार	व्याकरण: • क्रिया • काल • लिंग • वचन रचनात्मक लेखन: चित्र- वर्णन
Annual Exam	 पाठ 2: तीन बुद्धिमान पाठ 8: बिरजू महाराज से साक्षात्कार पाठ 9: चिड़िया (कविता) पाठ 10: मीराबाई के पद (पद) 	व्याकरण: • क्रिया • काल • लिंग • वचन • (मुहावरे और लोकोक्तियाँ • शब्द भंडार: विलोम शब्द, पर्यायवाची शब्द, अनेक शब्दों के लिए एक शब्द पिठत बोध: पठित पद्यांश, अपिठत बोध: अपिठत गद्यांश रचनात्मक लेखन: पत्र – लेखन (औपचारिक), चित्र- वर्णन

Delhi Public School, Numaligarh Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
May-2025	सामूहिक क्रिया-कलाप : ज्ञान पिटारा – विषय-वस्तु: देखो, सुनो, जानो और पहचानो। अपनी ज्ञानेंद्रियों और बुद्धि का उपयोग कर वस्तु को पहचानो। हाँ या नहीं प्रश्न उत्तर खेल।	उद्देश्य: भारत के विविध लोक व शास्त्रीय नृत्य रूपों के बारे में जानकारी प्राप्त करना।	मूल्यांकन-बिंदु:- ध्यान व एकाग्रता, प्रश्न पूछने की योग्यता, विश्लेषण व निष्कर्ष निकालने की क्षमता, टीम वर्क और सहभागिता, व्यवहार एवं सौहार्द
July-2025	एकल क्रिया-कलाप: (परियोजना कार्य) - कितना पानी ? विषय-वस्तु: आपके घर में एक दिन में औसतन कितना पानी खर्च होता है ? अपने घर में पानी के उपयोग से जुडी एक तालिका बनाइए और जानकारी को ¼ चार्ट पेपर पर प्रस्तुत कीजिए।	उद्देश्य : जल संरक्षण के प्रति जागरूकता	मूल्यांकन-बिंदु:- विषय की समझ, प्रस्तुति कौशल, रचनात्मकता, गणना सटीकता, जागरूकता प्रदर्शन
Nov-2025	सामूहिक क्रिया-कलाप: कार्ड गेम – विषय-वस्तु: भारत के किन्हीं दो लोक नृत्य और दो शास्त्रीय नृत्य की सूची बनाइए और उनकी विशिष्ठताओं का पता लगाकर जानकारी को कार्ड के रूप में प्रस्तुत कीजिए।	उद्देश्य: भारत के विविध लोक व शास्त्रीय नृत्य रूपों के बारे में जानकारी प्राप्त करना।	मूल्यांकन-बिंदु:- प्रस्तुति कौशल, विषय ज्ञान, सृजनात्मकता, सहयोग और सहभागिता, समय प्रबंधन
Feb-2026	एकल क्रिया-कलाप : (वाच्य एवं श्रवण कौशल) - ध्विन प्रस्तुति को ध्यानपूर्वक सुनकर पूछे गए प्रश्नों के उत्तर दीजिए।	उद्देश्य वाच्य एवं श्रवण कौशल का विकास।	मूल्यांकन-बिंदु:- ध्यान और एकाग्रता, समझ और विश्लेषण क्षमता, स्मरण शक्ति,बोध स्तर, प्रस्तुतिकरण कौशल

Mathematice

S. No.	Month	No. of ID	Mathematics Textbook for Class VII (NCERT)
1	April-2025	09	Chapter-1: INTEGERS Section1: Review Section 2: Properties of Addition and Subtraction of Integers Section 3: Multiplication of Integers
2	May-2025	25	Chapter-1: INTEGERS (Contd.) Section 4: Properties of Multiplication of Integers Section 5: Division of Integers Section 6: Properties of Division of Integers Chapter- 2: FRACTIONS AND DECIMALS Section 1: Review of Fractions Section 2: Addition and Subtraction of Fractions Section 3: Comparing Fractions Section 4: Multiplication of Fractions i. Multiplication of Fraction by a whole number ii. Multiplication of Fraction as an operator 'of' iii. Multiplication of a Fraction by a Fraction Section 5: Division of fractions Section 6: Review of Decimals
3	June-2025	10	Chapter- 2: FRACTIONS AND DECIMALS (COntd.) Section 7: Comparing Decimals Section 8: Ordering of Decimals Section 9: Use of Decimals in Money and Metric measures Section 10: Multiplication of Decimal Numbers Section 11: Division of Decimal Numbers

Section 1: Collection, Organization and Representation of data Section 2: Arithmetic Mean, Range, Mode and Median Section 3: Bar Graph and its uses Section 4: Chance and Probability Revision for PT-1 Chapter - 4: SIMPLE EQUATIONS Section 1: Review Section 2: Setting up of an Equation Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 3: Chapter - 5: LINES AND ANGLES Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 3: Medians of a Triangle Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 6: Angle Sum Property of a Triangle Section 6: Angle Sum Property of a Triangles Section 7: Two Special Triangles - Equilateral and Isosceles Section 6: Triangle Inequality Property Section 9: Right - Angled Triangle and Pythagoras Property				Chapter-3: DATA HANDLING Section 1: Collection Organization and Representation of data
Section 3: Bar Graph and its uses Section 4: Chance and Probability Revision for PT-1 Chapter - 4: SIMPLE EQUATIONS Section 1: Review Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 1: Related angles Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles — Equilateral and Isosceles Section 7: Two Special Triangles — Equilateral and Isosceles Section 7: Two Special Triangles — Equilateral and Isosceles				·
Section 4: Chance and Probability Revision for PT-1 Chapter - 4: SIMPLE EQUATIONS Section 1: Review Section 2: Setting up of an Equation Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				
Revision for PT-1 Chapter - 4: SIMPLE EQUATIONS Section 1: Review Section 3: Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 5: Exterior Angle of a Triangle and its Properties Section 5: Exterior T: Two Special Triangles Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				·
Chapter - 4: SIMPLE EQUATIONS Section 1: Review Section 2: Setting up of an Equation Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 4. Chance and Probability
Section 1: Review Section 2: Setting up of an Equation Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Revision for PT-1
4 July-2025 09 Section 2: Setting up of an Equation Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 4: Altitudes of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				·
Section 3: Understanding an equation Chapter - 4: SIMPLE EQUATIONS Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 1: Review
Chapter - 4: SIMPLE EQUATIONS Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 4: Altitudes of a Triangle and its Properties Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles Section 8: Triangle Inequality Property	4	July-2025	09	Section 2: Setting up of an Equation
Section 4: Solving an equation by different methods Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 3: Understanding an equation
Section 5: From Solution to equation Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Chapter - 4: SIMPLE EQUATIONS
Section 6: Applications of Simple Equations to Practical Situations Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 5: Exterior Angle of a Triangle Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 4: Solving an equation by different methods
Chapter - 5: LINES AND ANGLES Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property		Aug-2025	23	Section 5: From Solution to equation
Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 6: Applications of Simple Equations to Practical Situations
Section 1: Related angles Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				
Section 2: Pairs of Lines Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				·
Section 3: Checking for Parallel lines Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				
Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property	5			
Section 1: Triangle and its elements Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 3: Checking for Parallel lines
Section 2: Review Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Chapter - 6: THE TRIANGLE AND ITS PROPERTIES
Section 3: Medians of a Triangle Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 1: Triangle and its elements
Section 4: Altitudes of a Triangle Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 2: Review
Chapter - 6: THE TRIANGLE AND ITS PROPERTIES Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 3: Medians of a Triangle
Section 5: Exterior Angle of a Triangle and its Properties Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 4: Altitudes of a Triangle
Section 6: Angle Sum Property of a Triangle Sep-2025 Section 6: Angle Sum Property of a Triangle Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Chapter - 6: THE TRIANGLE AND ITS PROPERTIES
Sep-2025 Section 7: Two Special Triangles - Equilateral and Isosceles Section 8: Triangle Inequality Property				Section 5: Exterior Angle of a Triangle and its Properties
Section 8: Triangle Inequality Property				Section 6: Angle Sum Property of a Triangle
Section 8: Triangle Inequality Property	6	Con 2025	.25	Section 7: Two Special Triangles - Equilateral and Isosceles
Section 9: Right - Angled Triangle and Pythagoras Property	0	3ep-2025	10	Section 8: Triangle Inequality Property
				Section 9: Right - Angled Triangle and Pythagoras Property
Revision for Half – Yearly Examination				Revision for Half – Yearly Examination

7	Oct-2025	20	Chapter - 7: COMPARING QUANTITIES Section 1: Equivalent Ratios Section 2: Percentage Section 3: Use of Percentages Section 4: Prices related to an item of buying and selling Section 5: Change given on borrowed money or Simple Interest Chapter- 8: RATIONAL NUMBERS Section 1: Positive and Negative Rational Number Section 2: Rational Numbers on a Number-line
8	Nov-2025	22	Chapter- 8: RATIONAL NUMBERS (contd.) Section 3: Rational Numbers in Standard Form Section 4: Comparison of Rational Numbers Section 5: Rational numbers between two Rational numbers Section 6: Operations on Rational Numbers Chapter- 9: PERIMETER AND AREA Section 1: Squares and Rectangles Section 2: Area of a parallelogram Section 3: Area and Perimeter of a triangle Section 4: Area and Circumference of Circle Section 5: Conversion of Units Section 6: Application of Perimeter, Area and Conversion of Units
9	Dec-2024	11	Revision for PT-2

	,		
			Chapter -10 : ALGEBRAIC EXPRESSIONS
			Section 1: Formation of Expressions
			Section 2: Terms of an Expression
			Section 3: Like and Unlike Terms
10	Jan-2026	21	Section 4: Monomials, Binomials, Trinomials and Polynomials
			Section 5: Addition and subtraction of Algebraic Expressions
			Section 6: Finding the value of an Expression
			Section 7: Using Algebraic Expressions- Formulae and Rules
			Chapter -11: EXPONENTS AND POWERS
			Section 1: Exponents
			Section 2: Laws of Exponents
			Section 3: Solving problems using Laws of Exponents
			Section 4: Decimal Number System
			Section 5: Expressing Large Numbers in the Standard Form
11	Feb-2026	23	
			Chapter- 13: VISUALING SOLID SHAPES
			Section 1: Faces, Edges and Vertices
			Section 2: Nets for building 3-D shapes
			Section 3: Drawing solids on a flat surface
			Section 4: Viewing different sections of a solid
			Chapter -12: SYMMETRY
			Section 1: Lines of Symmetry for Regular polygons
12	March-2026	19	Section 2: Rotational Symmetry
			Section 3: Line of Symmetry and Rotational Symmetry
			Revision for Annual Examination

Portion for Assessments: 2025-26

PT-1	Chapter 1: Integers Chapter 2: Fractions and Decimals Chapter 3: Data Handling		
Half Yearly Exam	Chapter 1: Integers Chapter 2: Fractions and Decimals Chapter 3: Data Handling Chapter 4: Simple Equations Chapter 5: Lines and Angles Chapter 6: Triangle and its properties		
Chapter 7: Comparing Quantities PT-2 Chapter 8: Rational numbers Chapter 9: Perimeter and Area			
Annual Exam	Chapter 1: Integers Chapter 3: Data Handling Chapter 5: Lines and Angles Chapter 6: Triangles and its properties Chapter 7: Comparing Quantities Chapter 8: Rational numbers Chapter 9: Perimeter and Area Chapter 10: Algebraic Expressions Chapter 11: Exponents and Powers Chapter 12: Symmetry		
NEP	Chapter 13: Visualising Solid Shapes		

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
May-2025 Aug-2025	Multiplication of fractions Relation between angles when two parallel lines are cut by a Transversal	To learn by activity, multiplication of a fraction by a whole number or multiplication of a fraction by a fraction To verify that if two parallel lines are cut by a transversal, then i. each pair of corresponding angles are equal	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)
		ii. each pair of alternate interior angles are equal iii. each pair of interior angles on the same side of transversal are supplementary	or 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) 3. File record (5 marks)
Sept-2025	To find ratio between diameter and circumference of a circle (Value of ∏)	To deduce that ratio between diameter and circumference of a circle is 22/7 i.e value of pi is 22/7 or 3.14	 (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)
Jan-2026	Line of Symmetry	To understand the concept of symmetry and find lines of symmetry	

Science

S.N	Month	No. of ID	Biology	Chemistry	Physics
1	April 2025	9	1. Nutrition in plants		
2	May 20255	25		3. Structure of matter	4. Heat and its effects
3	June2025	10	2. Nutrition in animals		
4	July 2025	9		6. Acids, bases and salts	
5	August 2025	23	15. Waste water management		5. Flow of heat
6	September 2025	16			11. Motion and time
7	October 2025	20	8. Respiration	7. Physical and chemical changes	
8	November 2025	22	9. Transportation of materials in plants and animals		12. Light
9	December 2025	11			
10	January 2026	21	10. Reproduction in plants		13. Electric current and its effects
11	February 2026	23	14. Our forest		
12	March 2026	19	Revision	Revision	Revision

Portion for Assessments-2025-26

	Lesson - 1,2,3 & 4		
PT-1	 Nutrition in plant Structure of matter Heat and its effects 	2. Nutrition in animals	
Half Yearly Exam	Lesson – 1, 2, 3, 4, 5, 6 and 11, 15 1. Nutrition in plants 3. Structure of matter 6. Acids, bases and salts 11. Motion and time	2. Nutrition in animals4. Heat and its effects11. Waste water management	5. Flow of heat
PT-2	Lesson-7, 8, 9 & 12 7 . Physical and chemical changes materials in plants and animals 12. Light	8. Respiration	9. Transportation of
Annual Exam	Lesson- 6, 7, 8, 9, 10, 12, 13 and 14. 6. Acids, bases and salts 9. Transportation of materials in pla 10. Reproduction in plants 12. Light	7. Physical and chemical changes ants and animals 14. Motion and time 13. Electric current and its effects	8. Respiration
NEP	14. Our forest		

Projects/Subject Enrichment Activities Session: - 2025-26

Month	Activity	Objective/s	Details & Evaluation
May-25	To prepare a mixture and a compound and study its properties.	To know: * Preparation of mixture and compound *The differences between them *Properties of each	Record:- 2 Observation-1 Submission-1 Preparedness-1
Aug-25	To study heat transfer by convection and conduction	To know: *factors for conduction *Movement of heat in solids and liquids	Record:- 2 Calculation-1 Submission-1 Accuracy-1
Nov-25	To prepare magnesium oxide and magnesium hydroxide.	To know: *Type of chemical *Combination Reaction	Record:- 2 Observation-1 Submission-1 Preparedness-1
Jan-26	To study the image formed by various types of mirrors and lenses. OR Science model	To know: *Identify mirrors and lenses *know Formation of image * Type of image formed	Record:- 2 Observation-1 Submission-1 Viva-1

Social Science

S.N	Month	No. ID Name of Chapters : History		Name of Units: Civics	Name of Chapters : Geography
1	April	9		Chapter 1: On Equality	Chapter 1:.Environment
2	May	25	Chapter 1-Tracing changes through a thousand years. Chapter 2-New Kings and Kingdoms.	Chapter 2: Role of government in health.	Chapter 2: Inside our Earth Chapter 3: Our Changing Earth
3	June	10	Chapter 3. Delhi : 12 th to 15 th century.		Chapter 3: Our Changing Earth
4	July	09	Chapter 3: Delhi : 12 th to 15 th century		
5	August	23	Chapter 4- The Mughals(16 th to 17 th century)	Chapter 3: how the state govt works Chapter 4: Growing up as boys and girls	Chapter 4: Air
6	September	16	Chapter 4: The Mughals(16 th to 17 th century)		
7	October	20	Chapter 5: Tribes, Nomads and settled communities Chapter 6: Devotional paths to the Divine.	chapter 5- Women Change the world Chapter 6: Understanding media	Chapter 5: Water
8	November	22	Chapter 6- Devotional path to the Divine Chapter 7: the making of Regional cultures.	Chapter 6: understanding Media Chapter 7: markets around us	
9	December	11	Chapter 7: the making of regional cultures.	Chapter 7: markets around us	Chapter 6: Human Environment- the tropical and the Subtropical region
10	January	21	Chapter 8- Eighteenth Century Political Formation	Chapter 8: A shirt in the market	Chapter 6: Human Environment Interactions-The tropical and the Subtropical Region
11	February	23		Chapter 8 – A Shirt in the Market	Chapter 7: Life in the Desert

12	March	19	Revision	

Portion for Assessments-2025 26

	History	Social and Political Life	Geography
PT-1	 Tracing Changes Through A Thousand Years New Kings and Kingdoms Delhi Sultans(half) 	1. On Equality	1. Environment
Half Yearly Exam	 Introduction: Tracing changes through the thousand years. New Kings and Kingdoms The Mughal Delhi 12th to 15th century 	 Role of the government in Health. How the state government works. Growing up as boys and girls. Women change the world. 	1. Environment 2. Inside our Earth 3. Our Changing Earth 1. Air
PT-2	 Tribes, Nomads and settled communities. Devotional Path to the Devine. 	2. Understanding media	
Annual Exam	 Tribes, Nomadas and Settled Communities Devotional Path to the devine. Making of Regional Cultures. 18TH century Political Formation 	 Women changed the world Understanding media Market around us Shirt in the Market. (SEA) 	 Water The tropical and the Subtropical Region. Life in the desert.

Projects/Subject Enrichment Activities

Month	Activity	Objectives	Details & Evaluation
April-June-2025	History-(Any two)	To develop an understanding of the	.Content
	Project report on the archaeological and literary sources of medieval	sources of history	.Understanding and Knowledge .Information presented
	history		.Completion on time
	inster y		Over all presentation
	Map –mark the greatest extent of	To have a visual image of the areas	
	Delhi Sultans	govern by the Sultanate	.Correctness
			.Neatness
	Presentation on Chola administration		
	comparing it with modern day	The students will have an idea how	. Information
	Panchayati Raj system	the administration of the Cholas and	. Understanding and Knowledge
		Panchayati system are related.	.Presentation .Comparison justification
	Civics- Poster on Equality	To understand the concept of	Title
	Civics- i oster on Equality	Equality	Drawing and Caption
		_4,	Creativity
	Geography: Types of Rocks	To identify and know about the	,
		formation and uses	
			Identification and uses
August-	Group Discussion on Gender	To sensitize on gender issues	. Convincing arguments
September2025	(Integrated)	To learn to appreciate and accept all	. Presentation
		the genders	Ability to answer questions
		To know the interstate disparity and to evaluate the region	. Leadership
		to evaluate the region	
	History-Quiz		
	Students will prepare a quiz of 15	The students will have to do a	
	questions on the Mughal Empire and	through study while preparing the	.Sources is clearly relevant to the topic
	ask students to answer the same	questions .It will develop critical thinking.	.Is the question challenging.
			.Quality of the questions

to and their livelihoods etc.(map)	The students will have a diagrammatic representation of the tribes living in different areas. It will provide a breakdown of the essential livelihood of the tribes according to the region.	. Correct Information .Creativity .On time submission
Geography: Major pressure belts and wind system	To know about the pressure belts and wind system	.Presentation .Location of pressure belts .Location and direction of wind system
Design- Advertisement(social/commercial) To develop critical thinking History-	.The students will enjoy while designing their own advertisement. They will learn about social and commercial advertisement and its importance.	Presentation . Content . Creativity . Originality . Title
Paste pictures of any three Bhakti Saints in your notebook and write about their main teachings. Geography: Group Quiz	The students will do a detailed research about the Bhakti saints which will help them to understand about their ideas and notion of Bhakti .	. Information (content). Knowledge and understanding. Neatness.On time submission
	Design- Advertisement(social/commercial) To develop critical thinking History- Paste pictures of any three Bhakti Saints in your notebook and write about their main teachings.	Design- Advertisement(social/commercial) To develop critical thinking History- Paste pictures of any three Bhakti Saints in your notebook and write about their main teachings. Dreakdown of the essential livelihood of the tribes according to the region. To know about the pressure belts and wind system To know about the pressure belts and wind system The students will enjoy while designing their own advertisement. They will learn about social and commercial advertisement and its importance. The students will do a detailed research about the Bhakti saints which will help them to understand about their ideas and notion of Bhakti .

Hindi 3rd Language

S.N	Month	No. of ID	वीणा – 3 (NCERT)
1	Apr-2024	9	स्वर वर्ण – अ आ इ ई, व्यंजन वर्ण - क ख ग घ, उच्चारण व बनावट स्वर - व्यंजन वर्णों से आरंभ होने वाले शब्द व उनके चित्र
2	May-2024	25	अमात्रिक शब्द – गरम , मगर, कलम, कल, जल मात्रा युक्त शब्द - कुछ, किनारा, औजार, नृप साधारण वाक्य निर्माण 1 सीखो
3	June-2024	10	गिनती – शब्दों व अंकों में (1 - 20) अपठित गदयांश 2. कितने पैर ?
4	July-2024	09	3. बीरबल की खिचड़ी

5	Aug-2024	23	चित्र वर्णन (चित्र से संबन्धित शब्द और वाक्य निर्माण) 4. चतुर गीदड़
6	Sep-2024	16	पुनः अभ्यास और परीक्षा
7	Oct-2024	20	अनौपचारिक पत्र अपठित गदयांश
8	Nov-2024	22	5. किसान की होशियारी
9	Dec-2024	11	6. भारत
10	Jan-2025	21	7. बोलने वाली माँद
11	Feb-2025	23	दिनों के नाम, गिनती – शब्दों व अंकों में (21-50) पुन: अभ्यास
12	March-2025	19	परीक्षा

Portion for Assessments- 2025-26

	1. सम्पूर्ण स्वर और व्यंजन
	2. सम्पूर्ण मात्राएँ और मात्रा युक्त
	3. शब्द र के प्रकार - ग्राम, ट्रक, सम्राट, प्रणाम, ब्रुश
	4. संयुक्त व्यंजन – त्त, न्ह, च्छ
	5. सीखो
Half yearly Exam	6. कितने पैर ?
	7. बीरबल की खिचड़ी
	8. चतुर गीदड़
	9. चित्र वर्णन
	10. अपठित गदयांश
	11. गिनती - शब्दों व अंकों में (1 - 20)

_	
	1. संपूर्ण स्वर , व्यंजन और अमात्रिक शब्द
	2. संपूर्ण मात्राएँ और मात्रा युक्त शब्द
	3. अनौपचारिक पत्र
	4. अपठित गदयांश
	5. किसान की होशियारी
Annual Exam	6. भारत
	7. बोलने वाली माँद
	8. दिनो के नाम
	9. गिनती — शब्दो व अंकों में (21-50)
	10. चित्र वर्णन (चित्र से सम्बंधित शब्द और वाक्य निर्णम)

Artificial Intelligence

	Month	No. of ID	Content
1	Apr-2025	10	Number system , types of number system
2	May-2025	25	Introduction to HTML5, components of HTML documents, creating HTML files
3	June-2025	11	Cascading stylesheet, color, background
4	July-2025	8	Algorithm and flowcharts and their uses
5	Aug-2025	23	Data base in excel, creating database , sorting, filtering
6	Sep-2025	17	Database in excel, deleting records
7	Oct-2025	20	Introduction to python. Loops
8	Nov-2025	21	Python libraries
9	Dec-2025	11	Digital citizenship
10	Jan-2026	22	Artificial intelligence, generative AI
11	Feb-2026	23	Robots and Robotics, types of robot
12	Mar-2026	16	Revision

Portion for Assessments-2025-26

	Number system
	Algorthm and flowchart
Half Yearly Exam	HTML5
Hall Tearly Exam	Cascading stylesheet
	Database in excel
	Digital citizenship
	Python libraries
Annual Exam	Introduction to python
	Robot and robotics
	Artificial intelligenc
NEP	None

Physical and Yoga

S.N	Month	Physical And Health Education		
1	Apr-2025	1.Introduction of rules of the game 2.Fundamentals skills of the game 3.Yoga (Introduction of Yoga Asana) 4.Recreational Games.		
2	May-2025	1.Yoga asana (Demonstration Method) 2.Football (Demonstration of Types of Dribbling Skill) 3.Basketball(Demonstration of Types of Dribbling Skill)		
3	June-2025	1.Prayer's practice for International Yoga Day 2.Practice of Asana as per Protocol 3.Football (Demonstration of Shooting Skill) 4.Recreational Games		
4	July-2025	1.Volleyball (Introduction of Playing Field) 2.Recreational Games 3. Football game Practice Position.		
5	Aug-2025	1. Fundamental skills of Basketball. 2.Football (Demonstration of Tackling Skill) 3. Recreational Games		
6	Sep-2025	1.Basic Rules of Basketball (theory) 2.Introduction to Kho-Kho 3.Skills of Kho-Kho 4.Volleyball Practice		
7	Oct-2025	1.100 M Fun Race –Girls/Boys. (Sub Junior) 2.50 M Fun Race –Girls/Boys. (Sub Junior) 3.400 M Girls/Boys. (Sub Junior) 4.50 M Dash Race –Girls/Boys. (Sub Junior) 5.100 M Sprint Race –Girls/Boys. (Junior) 6. 200 M Race –Girls/Boys. (Junior) 7.400 M–Girls/Boys. (Junior) 8.HPE Grading		
8	Nov-2025	1.Basic skills of Pranayama (theory) 2.Demonstration of Pranayama 3.Football (Demonstration of Shooting Skill)		

		4.Recreational Games
9	Dec-2025	Games Practice of Kho-Kho Football (practice of Tackling and Dribbling Skill)
10	Jan-2026	1.HPE Grading 2.Recreational Games 3.Basketball Game practice
11	Feb-2026	1.Recreational Game 2. Practice of different yoga asana. 3.HPE Grading
12	March-2026	1.Recreational Game 2.Chess practice 3.Football game practice