

SYLLABUS BIFURCATION

CLASS-6

DPS NUMALIGARH NRL TOWNSHIP

Sub: English

S.N	Month	IDs	Units & Sects Covered	Portfolio/MA etc.	Grammar & Composition
1	Apr-2026	10	<ul style="list-style-type: none"> Space Hunt Extraordinaire (Prose) Songs for the People (Poetry) 		<ul style="list-style-type: none"> Sentence Character Sketch
2	May-2026	24	<ul style="list-style-type: none"> The Blue Carbuncle (Prose) 	Noun/Pronoun	<ul style="list-style-type: none"> Notice Writing Clauses Simple, Complex and Compound Sentences
3	June-2026	13	Revision for PT-1	Multiple Assessment	<ul style="list-style-type: none"> Adjectives
4	July-2026	09	The Lake Isle of Innisfree (Poetry)	Summer Vacation HW Record Evaluation	<ul style="list-style-type: none"> Determiners Verbs
5	Aug-2026	24	<ul style="list-style-type: none"> The First Pup (Prose) My Dearest Lizzy (Prose) 	PPT (SEA)	<ul style="list-style-type: none"> Subject-Verb Agreement Tense Formal Letter
6	Sep-2026	13	<ul style="list-style-type: none"> The Microbe (Poetry) Revision for HYE	Multiple Assessment	Revision
7	Oct-2026	20	<ul style="list-style-type: none"> Surya's Pot (Prose) 		<ul style="list-style-type: none"> Adverbs Story Writing Reported Speech
8	Nov-2026	21	<ul style="list-style-type: none"> Milk for the Cat (Poetry) Older than History (Prose) 	Multiple Assessment Record Evaluation	<ul style="list-style-type: none"> Reported Speech (Cont.)
9	Dec-2026	10	Revision for PT-II		<ul style="list-style-type: none"> Modals Email Writing
10	Jan-2027	20	<ul style="list-style-type: none"> If (Poetry) 	Multiple Assessment	<ul style="list-style-type: none"> Prepositions
11	Feb-2027	22	<ul style="list-style-type: none"> The Nightingale (Prose) The Sower (Poetry) 	Record Evaluation	<ul style="list-style-type: none"> Conjunctions Voice Precis /Writing
12	March-2027	18	Revision	Revision	Revision

Portion for Assessments: 2026-27

PT-1	Half Yearly Exam (HYL)	PT-2	Annual Exam (AE)
------	------------------------	------	------------------

<p>Literature</p> <ol style="list-style-type: none"> Space Hunt Extraordinaire (Prose) Songs for the People (Poetry) The Blue Carbuncle (Prose) <p>Grammar</p> <ol style="list-style-type: none"> Sentence Clauses Simple, Complex and Compound Sentences <p>Writing</p> <ol style="list-style-type: none"> Notice Writing <p>Unseen Passage</p>	<p>Class 8 (English) HYE</p> <p>Literature (25M)</p> <ol style="list-style-type: none"> Space Hunt Extraordinaire (Prose) Songs for the People (Poetry) The Blue Carbuncle (Prose) The Lake Isle of Innisfree (Poetry) The First Pup (Prose) My Dearest Lizzy (Prose) The Microbe (Poetry) <p>Grammar (25M)</p> <ol style="list-style-type: none"> Sentence Clauses Simple, Complex and Compound Sentences Adjectives Determiners Verbs Subject-Verb Agreement Tense <p>Writing (10M)</p> <ol style="list-style-type: none"> Formal Letter Notice Writing <p>Unseen Passage (20M)</p>	<p>English PT-2 Syllabus</p> <p>Literature (15M)</p> <ol style="list-style-type: none"> Surya's Pot (Prose) Milk for the Cat (Poetry) Older than History (Prose) <p>Grammar (10M)</p> <ol style="list-style-type: none"> Tense Adverbs Reported Speech <p>Writing (5M)</p> <ol style="list-style-type: none"> Story Writing <p>Unseen Passage (10M)</p>	<p>Literature (25M)</p> <ol style="list-style-type: none"> Surya's Pot (Prose) The Lake Isle of Innisfree (Poetry) The Blue Carbuncle (Prose) Older than History (Prose) If (Poetry) The Nightingale (Prose) The Sower (Poetry) <p>Grammar (25M)</p> <ol style="list-style-type: none"> Adverbs Reported Speech Modals Prepositions Conjunctions Voice Simple, Complex and Compound Sentences <p>Writing (10M)</p> <ol style="list-style-type: none"> Precis Writing Story Writing <p>Unseen Passage (20M)</p>
<p>tNon Evaluative Portion(NEP)</p>	<p>Ranji's Wonderful Bat</p> <p>I Remember, I Remember</p> <p>How Pleasant to Know Mr Lear</p> <p>Scout Shows the Way</p> <p>The Shoemaker</p> <p>Julius Caesar</p>	<ul style="list-style-type: none"> • Various assessments may be taken from these sections. • Not to be covered in any pen and paper assessments. 	

Projects/Subject Enrichment Activities: 2026-27

Month	Activity	Objective/s	Details & Evaluation
-------	----------	-------------	----------------------

<p>May-2026</p>	<p>Short Story (200-400 words) / Self composed poem</p>	<p>Story: The goal is to work towards creating a story that takes into account all the challenges that are a part of writing good fiction.</p> <p>Poem: Creativity and originality.</p>	<p>Keep the following tips in mind:</p> <ul style="list-style-type: none"> • Give enough information so the reader can actually picture the story's events and characters. • Give details that are specific and relevant. • Consider word choice and sentence structure carefully. • No grammatical and spelling errors. • For poems use Poetic devices. <p>Format: Word Document File (Font – Calibri, Font Size - 14)</p>
<p>Aug-2026</p>	<p>Book Review</p>	<p>Appreciation of English Literature.</p>	<p>Keep the following tips in mind:</p> <ul style="list-style-type: none"> • Word limit: 200 words (Approx). • Brief summary with the analysis of the important characters. • Conclusion: Your opinion about the book. <p>Format: Word Document File (Font – Calibri, Font Size - 14)</p>
<p>Oct-2026</p>	<p>PPT Presentation on the stories of Indian authors.</p>	<p>Teamwork and presentation skills.</p>	<ul style="list-style-type: none"> • Team coordination • Content of the story • Creativity • Presentation • Innovation
<p>Jan-2027</p>	<p>Group presentation on the Annual Examination Syllabus (Revision)</p>	<p>Recapitulation of the knowledge gained in the term.</p>	<p>Group project.</p>

Sub: Mathematics

S. N o	Month	No. of ID	NCERT Text Book (Chapter, Topic, Sub-topics)
1	April-2026	10	<p>Chapter-1: Square Numbers Section-1: Introduction/Warm up Section-2: Patterns and Properties of Perfect Squares Section-3: Perfect Squares and Odd Numbers Section- 4: Perfect Squares and Triangular Numbers Section-5: Square Roots</p>
2	May-2026	23	<p>Chapter-1: Square Numbers(contd.) Section-6: Cubic Numbers Section-7: Perfect Cubes and Consecutive Odd Numbers Section-8: Special patterns in Cubes Section-9: Cube Roots Section-10: Successive Differences Section-11: A pinch of History Chapter-2: Power Play Section-1: Experiencing the Power Play Section-2: Exponential Notation and Operations i. The Stones that Shine ii. Magical Pond Section-3: The Other side of Powers Section- 4: Powers of 10 i. Scientific Notation Section-5: Did you ever wonder? i. Linear Growth Vs Exponential Growth ii. Getting a Sense for Large Numbers iii. Laws of Exponents Section-6: A pinch of History Chapter-3: A story Of Numbers Section-1: The History Of Numbers Section-2: The Mechanism of Counting Section-3: Some Early Number Systems Section-4: Tally Marks on Different Surfaces Section-5: The Roman Numerals Section-6: The Egyptian Number System Section-7: The Mesopotamian Number System Section-8: The Mayan Number System Section-9: The Chinese Number System Section-10: The Hindu Number System</p>

			Chapter-4: Quadrilaterals Section-1: Warm Up Section-2: Congruence of Triangles i. SSS congruence rule ii. SAS congruence rule
3	June-2026	13	Section 2-: Congruence of Triangles iii. ASA congruence rule Revision for PT-1
4	July-2026	09	Chapter-4: Quadrilaterals (contd.) iv. RHS congruence rule
5	August-2026	23	Chapter-4: Quadrilaterals (contd.) Section-3: Rectangles Section -4: Properties of Rectangle Section -5: A Special Rectangle Section-6: Angles in a Quadrilateral Section-7: Exploring Shapes with parallel lines Section-8: Quadrilaterals with equal sides Section-9: Kites Section-10: Trapezium Section-11: Polygons Section-12: Sum of Angles in a polygon Chapter-5: Number Play Section-1: Playing with Consecutive Numbers i. Breaking Even ii. Pairs to Make Fours iii. Always, Sometimes or Never iv. What Remains? Section-2: Checking Divisibility Quickly i. Divisibility by 10,5 and 2 ii. Divisibility by 9 iii. Divisibility by 3 iv. Divisibility by 11 v. More on Divisibility Shortcuts vi. Digital Roots Section-3: Digits in Disguise
6	September-2026	17	Chapter-6: We Distribute, Yet Things Multiply Section-1: Some properties of Multiplication Algebraic properties and Identities Section-2: A Pinch of History Section-3: Fast multiplications Using the Distributive Property i. When one of the numbers is 11, 101, 1001.....

		<p>Section-4: Special cases of the Distributive Property</p> <ul style="list-style-type: none">i. Square of the sum/ Difference of two numbers (Identity 1A & Identity 1B)ii. Investigating Patterns (Identity 1C) <p>Section-5: Mind the Mistake, Mend the Mistake</p> <p>Section-6: This Way or That Way, All ways Lead to the Bay</p> <p>Chapter-7: Proportional Reasoning</p> <p>Section-1: Observing Similarity in Change</p> <p>Section-2: Ratios</p> <p>Section-3: Ratios in their simplest form</p> <p>Section-4: Problem Solving with Proportional Reasoning</p> <p>Section-5: Trairasika – The Rule of Three</p> <p>Section-6: Sharing but not Equally</p> <p>Section-7: Unit Conversions</p> <p>Revision for Half Yearly Examination.</p>
--	--	---

7	October-2026	21	<p>Chapter-8: Fractions in Disguise Section-1: Expressing Fractions as Percentages Percentages around Us Section-2: Percentage of some Quantity i. Free hand computations ii. The FDP Trio iii. Percentages greater than 100 Section-3: Using Percentages i. To compare Proportions ii. Percentage increase or decrease Section-4: Profit and Loss Section-5: Taxes Section-6: Growth and Compounding Section-7: Decline Section-8: Tricky percentages</p> <p>Chapter-9: The Baudhyāyana- Pythagoras Theorem Section-1: i. Doubling a Square ii. Doubling a Square using a paper Section-2: Halving a Square Section-3: Hypotenuse of an Isosceles Right Triangle Section-4: Decimal representation of $\sqrt{2}$. Section-5: i. Combining two different Squares ii. Combining two squares using paper iii. Using Baudhyāyana- Pythagoras Theorem Section-6: Right Triangle Having Integer Side lengths (Pythagorean triplets) Section-7: Long Standing Open Problem Section-8: Further Applications of the Baudhyāyana- Pythagoras Theorem</p> <p>Chapter-10: Proportional Reasoning-2 Section-1: Proportionality- A quick Recap Section-2: Ratios in Maps Section-3: Ratios with more than 2 Terms Section-4: Dividing a Whole in a Given Ratio Section-5: A slice of the Pie Section-6: Inverse Proportions</p>
---	--------------	----	--

			<p>Chapter-11: Exploring Some Geometric Things (Contd) Section-1: Fractals i. Sierpinski Carpet ii. Sierpinski Gasket iii. Koch Snowflakes Section-2: Fractals in Art</p>
8	<p>November-2026</p>	21	<p>Chapter-11: Exploring Some Geometric Things (Contd) Section-3: Visualising Solid Shapes i. Build it in your imagination ii. Making Solids iii. Practical Aspects of Using a Net iv. Shortest Path on a Cube</p>
9	<p>December-2026</p>	11	

1 0	January-2027	21	<p>Chapter-11: Exploring Some Geometric Themes Section-4: Shadows Section-5: Isometric Projections Section-6: Drawing on Isometric Grids</p> <p>Chapter-12: Tales By Dots and Lines Section-1: The Balancing Act Section-2: Unchanging Mean! Section-3: Relatively Unchanged! Section-4: Tinkering with Median Section-5: Finding the Unknown Section-6: Mean and Median with Frequencies Section-7: Visualising and Interpreting Data Section-8: Infographics Section-9: Data story: Sleepy Deepy</p>
--------	--------------	----	--

1 1	February-2027	23	<p>Chapter-13: Algebra Play Section-1: Algebra Play Section-2: Thinking about 'Think of a Number Tricks' Section-3: Number Pyramids Section-4: Fun with Grids i. Calendar Magic ii. Algebra Grids Section-5: The Largest Product Section-6: Decoding Divisibility Tricks</p> <p>Chapter-14: Area Section-1: Rectangle and Squares Section-2: Why can't Perimeter be a Measure of Area? Section-3: Triangles Section-4: Some Applications of the Area Formula Section-5: Area of any Polygon Section-6: Parallelogram Section-7: Rhombus</p>
1 2	March-2027	20	<p>Chapter-14: Area (Contd.) Section-8: Trapezium Section-9: Finding the Area Using Two Copies of the Trapezium Section-10 : Areas in Real Life</p> <p>Revision for Annual Examination</p>

Portion for Assessments: 2026-27

PT-1	Chapter-1: Square Numbers Chapter-2: Power Play Chapter-3: A story Of Numbers Chapter-4: Quadrilaterals
Half Yearly Examination	Chapter-1: Square Numbers Chapter-2: Power Play Chapter-3: A story Of Numbers Chapter-4: Quadrilaterals Chapter-5: Number Play Chapter-6: We Distribute, Yet Things Multiply Chapter-7: Proportional Reasoning
PT-2	Chapter- 8: Fractions in Disguise Chapter-9: The Baudhayana- Pythagoras Theorem Chapter-10: Proportional Reasoning-2 Chapter-11: Exploring Some Geometric Things
Annual Examination	Chapter-2: Power Play Chapter-4: Quadrilaterals Chapter-6: We Distribute, yet things Multiply Chapter-7: Proportional Reasoning Chapter-8: Fractions in Disguise Chapter-9: The Baudhyāyana- Pythagoras Theorem Chapter-10: Proportional Reasoning-2 Chapter-12: Tales By Dots and Lines Chapter-13: Algebra Play Chapter-14: Area

Projects/Subject Enrichment Activities

Month	Activity	Objective/s	Details & Evaluation
May-2026	To find Perfect Square and relation between Square Numbers and the shape Square using Grid method	➤ To understand the relation between Square numbers and area of square.	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) 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) (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)
August-2026	To prove SSS Congruence Rule	➤ To understand SSS Congruence Rule and to construct Congruent triangles based on SSS Congruence Rule	
October-2026	To find a general relation between the hypotenuse and other two sides of an isosceles right triangle.	➤ To understand the relation between the areas of a square and the square formed on its diagonal.	
February-2026	To find Areas in Real Life	➤ To use different methods to find area of polygons.	

Sub: Science

S.N	Month	No. of ID	Unit/Lesson no.	Lesson name
1	April 2026	10	L-1	*The Wonderful World Of Science
2	May 2026	23	L-2 L-3 L-4	*Diversity in the Living World * Mindful Eating :A Path to a Healthy Body * Exploring Magnets
3	June2026	13	L-4	* Exploring Magnets.....Continued
4	July 2026	9	L-5	*Measurement of Length and Motion
5	August 2026	23	L-6 L -7	*Materials Around Us *Temperature and its Measurement
6	September 2026	17		Revision for HYE
7	October 2026	21	L-8 L-9	*A Journey Through States of Water * Methods of Separation in Everyday Life
8	November 2026	21	L-10	* Living Creatures : Exploring their Characteristics
9	December 2026	10	L-10	Cont.....
10	January 2027	20	L-11	* Nature's Treasures
11	February 2027	23	L-12	* Beyond the Earth
12	March 2027	20		Revision

Portion for Assessments-2026-27

Exam	Lesson no. and name
PT-1	L-1*The Wonderful World Of Science L-2*Diversity in the Living World L-3* Mindful Eating :A Path to a Healthy Body L-4* Exploring Magnets
Half Yearly Exam	L-2*Diversity in the Living World L-3* Mindful Eating :A Path to a Healthy Body L-4* Exploring Magnets L-5*Measurement of Length and Motion L-6*Materials Around Us L-7*Temperature and its Measurement
PT-2	L-8*A Journey Through States of Water L-9* Methods of Separation in Everyday Life
Annual Exam	L-5*Measurement of Length and Motion L-7*Temperature and its Measurement L-8*A Journey Through States of Water L-9* Methods of Separation in Everyday Life L-10* Living Creatures : Exploring their Characteristics L-11* Nature's Treasure L-12* Beyond the Earth

Projects/Subject Enrichment Activities Session:- 2026-27

Month	Activity	Objective/s	Details & Evaluation
1. May/Jun	*Direction shown by freely suspended magnet. *Identify poles of magnet using another magnet.	To understand *Identify magnet *Poles of magnet *Properties of magnet	Presentation:- 2 Observation-1 Submission -1 Preparedness-1
2. Aug/Sep	*Use body parts such as hand span, foot, cubit to measure the length and breadth of the door of the room. The same thing they have to measure with the help scale a measuring tape.	To understand *Measurement *Measurement in daily life. *Importance	Presentation-2 Preparedness-1 Accuracy:-2
3. Nov/Dec	*Interconversion of states of matter	To understand *Different states of matter * Solid, liquid and gas *Change of states	Presentation:- 2 Observation-1 Submission -1 Preparedness-1
4. Jan/Feb	*Poster/Model on Solar system OR *Any Science model	To understand *Stars *Planets. *Other heavenly objects	Presentation-2 Submission-1 Preparation-2

Social Science

Month	No.of ID	Name of the chapter	Theme
1.April	10	Introduction: Why social science Chapter1:Locating places on Earth	A
2.May	23	Chapter4:Timeline and sources of history	B
		Chapter2: Oceans and continents	A
3.June	13	Chapter2:Oceans and continents	A
		Chapter5:India,that is Bharat	B
4.July	09	Chapter5:India,that is Bharat	B
5.August	23	Chapter7:India's cultural roots	C
		Chapter8:Unity in diversity, or 'Many in the one'	C
6.September	17	Chapter8:Unity in diversity, or 'Many in the one'	C
7.October	21	Chapter10:Grassroot democracy : Part1	D
		Chapter11:Greassroot democracy :part2	D
8.November	21	Chapter12:Grassroot democracy :part3	D
		Chapter6:Beginning of Indian civilization	B
9.December	10	Chapter3:Landforms and life	A
10.January	20	Chapter3:Landforms and life	A
		Chapter13:Value of work	E
11.February	23	Chapter14:Economic activities around us	E
		Chapter14:Economic activities around us	E
12.March	20	Chapter9:Family and community	D

Portion for Assessment 2026-27

	Chapters
PT-1	<ol style="list-style-type: none">1.Locating places on Earth2.Timeline and sources of history3.Oceans and continents
HalfYearlyExam	<ol style="list-style-type: none">1.Oceans and continents2.India, that is Bharat3.India's cultural roots
PT-2	<ol style="list-style-type: none">1.Unity in diversity2.Grassroot democracy-part13.Grassroot democracy-part2
AnnualExam	<ol style="list-style-type: none">1.Grassroot democracy-part32.The Beginnings of Indian civilization3.Landforms and life4.Value of work5.Economic activities around us6.Family and community

Subject Enrichment activities

Month	Activity	objective	Details and evaluation
April-June2026	1.Globe marking activity on marking key longitudes-prime meridian, International Date line etc. 1.Digital map tools: Google Earth or online interactive maps to locate important oceans and continents	To develop a clear Geographical visualization .	*Information *Understanding of knowledge

	2.Visual Timeline creation of main events since12000 BCEto2000 CE	To develop an understanding of the sources of history.	
August,September 2026	1.Create a cultural heritage portfolio: Scrap book preparation on traditional attires of different states(with images / sketches)	It will help them to achieve cultural awareness and enhance their creativity and presentation skills.	*Creativity *Drawing *Knowledge *On time submission.
Dec February2027	1.Debate will be organized on topics like“Is grassroot democracy the backbone of Indian democracy?” 1.Prepare a flow chart catagorizing the economic activities into primary, secondary and tertiary.	To understand the concept of grassroot democracy and the importance of representation in a democracy.	*Development of critical thinking ability. *Public speaking skills.

Artificial intelligence

S.N	Month	IDs	Units & Sects Covered	Learning outcome
1	Apr-2026	10	<ul style="list-style-type: none"> Internet services 	Uses of internet, history of internet, data transfer, WWW, popular services of internet
2	May-2026	24	<ul style="list-style-type: none"> More on excel 	Cell, entering data into cell, undo and redo, inserting cell, column and row, copy and moving data , autofill
3	June-2026	13	<ul style="list-style-type: none"> Formula and functions 	Working with formulas, cell range , cell reference, functions , types of function , formula
4	July-2026	09	<ul style="list-style-type: none"> canva 	Features of canva, components of canva, creating a design in canva, creating poster, video , text to video
5	Aug-2026	24	<ul style="list-style-type: none"> introduction to gimp 	FEATURES OF gimp, COMPONENTS, DOCKS, CREATING NEW FILES, TOOLBOX
6	Sep-2026	13	<ul style="list-style-type: none"> Digital citizenship 	Digital etiquette, cyberbullying, dealing with digital drama, reinforcement digital ethics
7	Oct-2026	20	<ul style="list-style-type: none"> Introduction to python 	Installing python, components of IDLE, variable in python, data types, print() and input() functions
8	Nov-2026	21	<ul style="list-style-type: none"> Introduction to data science 	AI domains, data science, life cycle of data science and its application
9	Dec-2026	10	<ul style="list-style-type: none"> Robots and sensor 	Introduction to robots , application of robots , how to make robot practical, ethics, sensors, power source, controller
10	Jan-2027	20	<ul style="list-style-type: none"> Projects on robotics 	
11	Feb-2027	22	<ul style="list-style-type: none"> Revision on python program and projects on computer vision 	Record Evaluation
12	March-2027	18	<ul style="list-style-type: none"> Revision on robotics and project 	Revision

Portion for Assessments: 2026-27

Half Yearly Exam (HYL)	Annual Exam (AE)
Class 7 Artificial intelligence <ol style="list-style-type: none">1. Advance features of Excel2. Introduction to HTML and CSS3. More on CSS4. Digital footprints	<ol style="list-style-type: none">1. More on python2. Computer vision3. AI in Robotics4. More on GIMP

Sub: Hindi 3rd Language

S.N	Month	No. of ID	सारंगी – 2 (NCERT)
1	Apr-2026	10	स्वर वर्ण – अ आ इ ई....., उच्चारण व बनावट स्वर वर्णों से आरंभ होने वाले शब्द व उनके चित्र
2	May-2026	23	व्यंजन वर्ण क ख ग घ , उच्चारण व बनावट व्यंजन वर्णों से आरंभ होने वाले शब्द व उनके चित्र अमात्रिक शब्द – गरम , मगर, कलम, कल, जल.....
3	June-2026	13	मात्रा शब्द – आम,काम, दाम दिल, हिल,मिल, कील, मीन,..... पुल, कुछ....., पूजा, दूध..... , नृप, वृक्ष....
4	July-2026	09	मात्रा शब्द - सेब, तेल..... , मैल, गैस.... मोर,कोयल..... , दौड़, कौन.... अंडा , संग..... , चाँद, दाँत.... नम :,अत..... , कार्य , मर्द....
5	Aug-2026	23	मात्रा शब्द -अंडा , संग..... , चाँद, दाँत.... नम :,अत....., कार्य , मर्द.... 'र' के प्रकार - ग्राम, ट्रक, सम्राट, प्रणाम, बुश.... संयुक्त व्यंजन – त्त, न्ह, च्छ.....
6	Sep-2026	17	पुनः अभ्यास और परीक्षा
7	Oct-2026	21	गिनती – शब्दों व अंकों में (1-20) सरल वाक्य निर्माण चित्र वर्णन (चित्र से सम्बन्धित शब्द और वाक्य निर्माण)

8	Nov-2026	21	पाठ - 1 नीमा की दादी पाठ - 10 कौन
9	Dec-2026	10	पाठ - 13 तालाब
10	Jan-2027	20	पाठ - 18 शेर और चूहे की दोस्ती
11	Feb-2027	23	पाठ - 25 बड़ा छाता (कविता)
12	March-2027	20	पुनः अभ्यास और परीक्षा

Portion for Assessments- 2026-2

<p>Half yearly Exam</p>	<ol style="list-style-type: none"> 1. संपूर्ण स्वर और व्यंजन 2. बिना मात्रा वाले दो , तीन और चार अक्षरों वाले शब्द 3. संपूर्ण मात्राएँ और मात्रा युक्त 4. शब्द र के प्रकार - ग्राम,ट्रक,सम्राट,प्रणाम,बुश.... 5. संयुक्त व्यंजन – त , न्ह, च्छ.....
<p>Annual Exam</p>	<ol style="list-style-type: none"> 1. संपूर्ण स्वर , व्यंजन और अमात्रिक शब्द 2. संपूर्ण मात्राएँ और मात्रा युक्त शब्द 3. शब्द र के प्रकार - ग्राम, ट्रक, सम्राट, प्रणाम, बुश.... 4. संयुक्त व्यंजन – त , न्ह, च्छ..... 5. चित्र वर्णन 6. नीमा की दादी 7. कौन 8. तालाब 9. शेर और चूहे की दोस्ती 10. बड़ा छाता (कविता) <p>गिनती – शब्दों व अंकों में(1-20)</p>

Assamese (2nd Language)

S. L	Month	No.of ID	Main Course Book (UNMEKH Pratham bhag)	Grammar (Aamar Axamiya Byakoron Part-1)	Grammar (Aamar Axamiya Byakoron Part-1)
1	Apr-2026	10	Ch-1 Ammar dekh(poem)	Swaro Sandhi, Juria Sobda, Lingo(Gender)	Grammar (Aamar Axamiya Byakoron Part-2)
2	May-2026	23	Ch-2 Hoha Aru Xinha(Panchatont rar xadhu) Revision	Bornar bhag ,Sabda,Bakya,Barna bishleshan Textual Grammar	Bornamalla, Swarasihnass
3	June-2026	13	Picture composition Revision	Revision	Bornar bhag (Page-68,69)Sabda,Bakya,Barna bishleshan
4	July-2026	09	Ch-4 Ruwgoi bola gosor puli (Natika)	Pod aru podr bhag, Textual Grammar	Revision
5	Aug-2026	22	Ch-5 Rim jim borokhun ahe (poem) CH-7 Toponor Kotha	Bikheysha pod,Samarthak sabda, Biporit Sobdo Textual Grammar	Pod aru podr bhag
6	Sep-2026	17	CH -8 Birubala Rabha Revision	Opposite word Revision, Textual Grammar	Bakyar bhag ,Linga aru prakar,Samarthak sabda
7	Oct-2026	21	CH-6 Boiganik manokhikota aru amar homaj	Bikhekhon Pod,Kaal aru yar bhag, Textual Grammar	Opposite word Revision
8	Nov-2026	21	Man uhe	Short Essay, Textual Grammar	Bosan,Kaal aru yar vag,Juria Sabda
9	Dec-2026	10	Revision	Revision	Short Essay
10	Jan-2027	20	Ch-14 Nodidipe rigiyay(Vormon kahini)	Xamussarit sabda,Rosona, Textual Grammar	Revision

11	Feb-2027	22	Ch-15 Mohohu(Luko Geet)	Joti sihna,Bakya xudharani,Bibhokti	Xamussarit sabda ,Rosona
12	Mar-2027	18	REVISION	Unseen passage,Writing skill	Joti sihna,Bakya xudharani
					Unseen passage,Writing skill

Enrichment Activity

Month	Activity	Objective/s	Details and Evaluation
May-2026	Small Paragraph Writing	1. To evaluate comprehension of students 2. To test the vocabulary of students. 3. To develop writing skill	Spellings, Subject matter Language, Vocabulary
	Listening skill Test		
Aug-2026	Extempore speech	1. To evaluate comprehension of students 2. To test the vocabulary of students. 3. To develop writing skill	Spellings, Subject matter Language, Vocabulary
	Listening skill test		
Nov-2026	Picture Composition	1. To evaluate comprehension of students 2. To test the vocabulary of students. 3. To develop writing skill	Spellings, Subject matter Language, Vocabulary
	Listening Skill Test		
Feb-2027	Creative writing	1. To evaluate comprehension of students 2. To test the vocabulary of students. 3. To develop writing skill	Spellings, Subject matter Language, Vocabulary

Portion of Assessments -
2026-27

PT-1 (June-2026)	Ch-1 Ammar dekh(poem) Ch-2 Hoha Aru Xinha (Panchatontrar xadhu)	Swara Sandhi, Juria Sobdo, Gender, Textual Grammar
Half Yearly Exam. (Sept.-2026)	Ch-4 Ruwgoi bola gosor puli (Natika) Ch-5 Rim jim borokhun ahe (poem) Ch-7 Toponor Kotha Ch -8 Birubala Rabha	Bikheysha pod, Samarthak sabda, Biporit Sobdo Textual Grammar, Picture composition, Short Essay
PT-2 (Dec.-2026)	Ch-12 Manuhe manuhor babe Ch -8 Birubala Rabha	Boson, Kaal aru yar bhag, Juria Sabda, Short essay, Textual Grammar
Annual Exam. (Mar.-2027)	Ch-14 Nodidipe rigiyay(Bhraman kahini) Ch-15 Mohohu(Luko Geet) Ch-1 Ammar dekh(poem) Ch-2 Hoha Aru Xinha (Panchatontrar xadhu)	Bibhokti, Joti sihna, Bakya xudharani , Short essay, Textual Grammar
NEP	Mainur Tonsillitis (Golpo)	

Assamese 3rd Language:

Sl. No.	Month	No. of ID	Jhankar-1(Text book)	Grammar and Activity
1	April-2026	08	Bornamallas-Swaraborna-(Reading)	Bornor geet(Umola geet)
2	May-2026	25	Reading and writing of Swaraborna (Aa to ow)	Activity:Flash card Making
3	June-2026	13	Byanjanbarna (Ka to Pa-Borga)	Reading and Writing
4	July-2026	07	Reading and Writing of Byanjanbarna.(Յ to Վ)	Reading and Writing(Flash card Making)
5	Aug-2026	25	Swarasihnas (all),Practice of reading and writing, Change form of letters CH-1 i. Aamaar Khel, ii.Ukuli mukuli iii.Borokhunt khel Numerals (1 to 20)	(Using swarasihnass)word,simple sentence formation, Textual grammar, Tangle Twister
6	Sept-2026	19	Combined letter(Same letter) Revision for HYL	Revision
7	Oct-2026	21	CH-2 i. Aamar Poriyal ii. Jewti iii. Kantokramor Budhi Numerals(1 to 50)	Textual grammar
8	Nov-2026	20	CH-3- i.Aamaar chowpakh ii. Picture Composition	Textual grammar

9	Dec-2026	09	Definition of borna, word and Bakya	Textual grammar
10	Jan-2027	23	CH- 3 ii. Kukura aaru Haah CH-4 Aamar Sanskriti- i. Junbai e eti tora diya Chapter wise revision	Textual grammar Activity- 'Rang bulao aaha'
11	Feb-2027	22	Word and Sentence formation	Combined letter Word formation using Swarasihnās, Textual grammar
12	March-2027	19	Revision of 2 nd term syllabus	Revision

Portion for Assessments-2026-27

Half Yearly Exam	1. Bornamallas, Swaraborna, Byanjanbornas 2. Swarasihnās 3. Picture composition (Word) 4. i. Aamar Khel. 5. Ukuli-mukuli	Numerals (1 to 20), Textual Grammar, Change form of letters,
Annual Examination	CH-1 iii. Borokhunt khel CH-2 i. Aamar Poriyal ii. Jeuti CH-3- i. Aamar chowpakh ii. Kukura aaru Haah iii. Picture Composition	Combined letter, Numerals (1 to 50), Exercise and Textual grammar

