

**DELHI  
PUBLIC  
SCHOOL  
DHALIGAON**



**SYLLABUS BREAK UP  
CLASS : IX  
SESSION: 2025-26**

NAME:- \_\_\_\_\_

SECTION:- \_\_\_\_\_ ROLL NO:- \_\_\_\_\_

<b>MONTH</b>	<b>NO. OF WORKING DAYS</b>
<b>APRIL</b>	<b>22</b>
<b>MAY</b>	<b>25</b>
<b>JUNE</b>	<b>16</b>
<b>JULY</b>	<b>10</b>
<b>AUGUST</b>	<b>23</b>
<b>SEPTEMBER</b>	<b>23</b>
<b>OCTOBER</b>	<b>17</b>
<b>NOVEMBER</b>	<b>23</b>
<b>DECEMBER</b>	<b>21</b>
<b>JANUARY</b>	<b>19</b>
<b>FEBRUARY</b>	<b>22</b>
<b>MARCH</b>	<b>23</b>

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**SUBJECT:- ENGLISH LANGUAGE & LITERATURE**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	TB-1 TB-2 Poem-1 SR-1 Writing Grammar	The Fun They Had, The Sound of Music The Road Not Taken The Lost Child Descriptive Paragraph(Person) Tenses Extempore speech(comm. skills)
2	May	TB-3 Poem-2 TB-4 SR-2 Composition Grammar	The Little Girl Wind A Truly Beautiful Mind The Adventures of Toto Story Writing Subject-Verb Concord Conversation on situations (comm. skills)
3	June	Poem-3 SR-3 Composition Project	Rain on the Roof Iswaran the Storyteller Diary Entry Book Cover Design of Science Fiction(inter disciplinary) Group discussions (comm. skills)
4	July	TB-5 SR-4 Composition Grammar	The Snake & the Mirror In the Kingdom of Fools Descriptive Para-Events Modals Just a minute (comm. skills)
5	Aug	Poem-4 SR-5 Grammar	The Lake Isle of Innisfree The Happy Prince Determiners
6	Sept	TB-6 Poem-5 Composition	Half yearly Exam  My Childhood A Legend of the Northland Story Writing

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
7	Oct	TB-8 Poem-6	Reach for the Top No Men Are Foreign Debate(comm. skills)
8	Nov	TB-10 Poem-8 SR-7 Grammar	Kathmandu On killing a tree. The Last Leaf Reported Speech Talk show(comm. skills)
9	Dec	TB-11 Poem-11 SR-8 Grammar	If I were you A Slumber Did My Spirit Seal A House is not a Home Reported Speech-Contd.
10	Jan	SR-9 Grammar	The Beggar Revision
11	Feb	Composition	Diary Entry REVISION
12	March		Annual examination

\*TB:TEXTBOOK \*SR:SUPPLEMENTARY READER

#### SUBJECT:- MATHEMATICS

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	1  2	<b>Number System</b> : Irrational numbers, Real numbers & their decimal expansion, representing Real numbers on Number line, Operations on Real numbers, Laws of exponents for Real numbers.  <b>Polynomials</b> : polynomials in one variable, Zeroes of a Polynomial. <b>Activity 1</b> : To find the square root of natural numbers
2	May	2  6	<b>Polynomials</b> : Factorization of Polynomials, Algebraic Identities  Lines and Angles: Basic terms and definitions, intersecting lines and non-intersecting lines, pair of angles, parallel lines and a transversal, lines parallel to the same line. <b>Activity 2</b> : Factorization of Polynomials .
3	June	3  10	<b>Coordinate Geometry</b> : Cartesian system, Plotting a point in a plane. Cartesian System Heron's Formula : area of a triangle – by Heron's Formula <b>Activity 3</b> : To obtain the mirror image of a given geometrical figure with respect to x-axis and y-axis.

Sl. No.	Month & (W. Days)	Chapter /Unit No.	Topics and sub topics
4	July	7	<b>Triangles:</b> Congruence of triangles, Criteria for Congruence of triangles, Some properties of triangles, some more criteria for congruence of triangles. Activity 4 : To explore criteria for congruency of triangles , using a set of triangular cut-outs.
5	Aug	4	<b>Linear Equations in Two Variables:</b> Linear Equations in Two Variables, solutions of a linear equation . Activity 5 : Draw the graph of a given linear equation and find its solution from graph.
6	Sept	5	<u>Half yearly Exam</u> Introduction to Euclid's Geometry: Euclid's Definitions, Axioms and Postulates.
7	Oct	12 8	<b>Statistics:</b> Graphical Representation of Data . <b>Quadrilaterals:</b> Properties of a Parallelogram. ( Contd....) Activity 6: To show that the diagonal of a parallelogram divides it into two congruent triangles.
8	Nov	8 9	<b>Quadrilaterals:</b> The Mid Point Theorem. <b>Circles:</b> Angle subtended by a chord at a point, Perpendicular from the centre to a chord, Equal chords and their distance from the centre , angle subtended by an arc of a circle.(Contd..) Activity 7: To verify the Mid-point theorem for a triangle by activity method. Activity 8: To verify that equal chords of a circle subtend equal angles at the centre by paper cutting activity.
9	Dec	9 11	<b>Circles:</b> Cyclic Quadrilateral. <b>Surface Areas &amp; Volumes:</b> Surface area of a Right Circular Cone, Surface area of a sphere and a hemisphere. (Contd...) Activity 9 :To verify that the sum of opposite angles of a cyclic quadrilateral is supplementary by cutting activity.
10	Jan	11	<b>Surface Areas &amp; Volumes:</b> Volume of a Right Circular Cone, volume of a sphere and a hemisphere .
11	Feb	11	Activity 10 :To verify that in a cyclic quadrilateral the exterior angle is equal to the interior opposite angle. Revision
12	March		Annual examination

**SUBJECT:- SCIENCE (PHYSICS)**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	Chap:8	<b>Motion:</b> Distance and displacement, velocity, uniform and non-uniform motion along a straight line, acceleration, distance -time and velocity-time graph for uniform and uniformly accelerated motion. <b>PRACTICAL 1:</b> Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.
2	May	Chap:8 Chap:9	<b>Motion:</b> Equations of motion by graphical method; Elementary idea of uniform circular motion. <b>Force and Newton's Laws:</b> Force and Motion, Newton's Laws of Motion, <b>PRACTICAL 2:</b> Establishing the relation between the loss in weight of a solid when fully immersed in a) Tap water b) Strongly salty water with the weight of water displaced by it by taking at least two different solids.
3	June	Chap:9	<b>Force and Newton's laws:</b> Action and Reaction forces, Inertia of a body, Inertia and mass, Momentum, Force and Acceleration.
4	July	Chap:10	<b>Gravitation:</b> Universal law of gravitation.
5	Aug	Chap:10	<b>Gravitation:</b> Force of Gravitation of the earth (gravity), Acceleration due to Gravity; Mass and Weight; Free fall.
6	Sept	Chap:10	<u>Half yearly Exam</u> <b>Flotation:</b> Thrust and Pressure. Archimedes' Principle;
7	Oct	Chap:10	<b>Flotation:</b> Buoyancy. <b>Work , Energy And Power:</b> Work done by a Force, Energy, power;
8	Nov	Chap:11	<b>Work , Energy And Power:</b> Kinetic and Potential energy; Law of conservation of energy (excluding commercial unit of Energy). <b>PRACTICAL 3:</b> To verify the laws of reflection of sound.
9	Dec	Chap:12	<b>Sound:</b> Nature of sound and its propagation in various media, <b>PRACTICAL 4:</b> Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
10	Jan	Chap:12	<b>Sound:</b> speed of sound, range of hearing in humans; ultrasound;
11	Feb	Chap:12	<b>Sound:</b> Reflection of sound; echo..
12	March	--	Annual examination

#### SUBJECT:- SCIENCE (CHEMISTRY)

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	1	<b>Matter in our surroundings:</b> Definition of matter-solid, liquid and gas, characteristic – shape , volume, density Change of state-melting, Freezing, vapourisation latent heat. <b>Activity 1:</b> To study the properties of matter.
2	May	1 2	<b>Matter in our surroundings:</b> Evaporation (cooling evaporation) , condensation, sublimation. <b>Is Matter Around Us Pure:-</b> Elements, compound, Mixtures. <b>Practical 1:</b> Preparation of (a) true solution of common salt, sugar and alum (b) a suspension of soil and chalk powder. (c) colloidal solution of starch in water . distinguish between these on the basis of transparency, filtration and stability
3	June	2	<b>Is Matter Around Us Pure (contd...)</b> Methods of separating the components of mixtures. <b>Activity 2 :</b> To study the factors effecting rate of evaporation. <b>Activity 3 :</b> To study sublimation of ammonium chloride.
4	July	2	<b>Is Matter Around Us Pure (contd...)</b> Solution and suspension. Practical 2 : Preparation of (a)a mixture (b) a compound using iron fillings and sulphur powder and distinguishing between these on the basis of :- (i) appearance (ii) behavior towards a magnet (iii) behavior towards carbon disulphide as a solvent (iv) effect of heat



Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
5	Aug	2  3	<b><u>Is Matter Around Us Pure (contd...)</u></b> Colloids, Physical and chemical changes <b><u>Atoms and Molecules</u></b> : Atoms (the Greek Idea) , Dalton's Atomic Theory Activity 4: To study a few physical and chemical changes.
6	Sept	3	<b><u>Half Yearly Exam</u></b> <b><u>Atoms and Molecules (contd....)</u></b> Laws of chemical combination, Molecules, Molecular mass, ion, valency, writing formula of ionic compounds. Practical 3: Perform the following reactions and classify them as physical or chemical changes – (a) Iron with copper sulphate solution (b) burning of magnesium ribbon (c) Zinc with dilute sulphuric acid (d) heating of copper sulphate (e) sodium sulphate solution with barium chloride solution
7	Oct	4	<b><u>Structure of Atom</u></b> : Discovery of Electrons –cathode rays, discovery of protons- anode rays, discovery of neutron
8	Nov	4	<b><u>Structure of Atom (contd...)</u></b> : The structure of an atom- (i) Thomson's model of an atom, limitation. (ii) Rutherford's atomic model , limitation Practical 4: Verification of the law of conservation of mass.
9	Dec	4	<b><u>Structure of Atom (contd...)</u></b> : Bohr's atomic model. Atomic number , Mass number
10	Jan	4	<b><u>Structure of Atom (contd...)</u></b> : Electronic configuration up to Ca (20), isotopes , isobars, application of isotopes.
11	Feb		REVISION FOR Annual examination
12	March		<b><u>Annual examination</u></b>

**SUBJECT:- : SCIENCE (BIOLOGY)**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	5	<b>Cell - Basic Unit of life</b> : Cell as a basic unit of life; prokaryotic and eukaryotic cells, multicellular organisms; cell membrane Practical- 1) Preparation of stained temporary mounts of onion peel
2	May	5	<b>Cell - Basic Unit of life</b> : Cell wall, cell organelles and cell inclusions; chloroplast, mitochondria, vacuoles. Endoplasmic reticulum, Golgi apparatus; nucleus, Practical- 2) Preparation of stained temporary mounts of human cheek cell.
3	June	5	<b>Cell - Basic Unit of life</b> : chromosomes - basic structure, number, cell division. PROJECT ON CELL
4	July	6	<b>Tissues, Organs, Organ System, Organism:</b> Structure and functions of animal and plant tissues .
5	Aug	6	<b>Tissues, Organs, Organ System, Organism:</b> (only four types of tissues in animals; Meristematic and Permanent tissues in plants). Practical- 3) Identification of plant & animal tissues
6	Sept		<u>Half Yearly Exam</u> <b>Health and Diseases:</b> Health and its failure. Infectious and Non-infectious diseases, their causes and manifestation. Diseases caused by microbes (Virus, Bacteria and Protozoans) and their prevention; Principles of treatment and prevention. Pulse Polio programmes.
7	Oct	14	<b>Natural Resources:</b> Biogeochemical cycles (for assessment in weekly test, portfolio and Project only)
8	Nov	15	<b>Improvement in food resources:</b> Introduction, source of food agriculture, Animal husbandry.
9	Dec	15	<b>Improvement in food resources:</b> Plant and animal breeding and selection for quality improvement and management.
10	Jan	15	<b>Improvement in food resources :</b> Use of fertilizers and manures; Protection from pests and diseases; Organic farming
11	Feb		REVISION
12	March		<u>Annual examination</u>

**SUBJECT:- SOCIAL SCIENCE (GEOGRAPHY& ECONOMICS)**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	Geo-1 Eco-1	<b>India : Size and location::</b> # Map work to show latitude & longitude The economic story of Palampore.(contd)
2	May	Eco-1 Geo-2	<b>The economic story of Palampore.</b> Physical features of India: Physical diversities of India. # Lab visit to show Himalayan ranges, great plain, peninsular plateau ,coastal plain etc in 3D models.( contd.)
3	June	Geo-2	<b>Physical features of India:</b> Peninsular plateau. Distiguated between eastern & western Ghats # Map work to show Himalayan ranges .
4	July	Geo-3	<b>Drainage:</b> Ganga,Brahmaputra,Narmada,Godavari,&Kaveri basin. Himalayan & peninsular rivers (Contd)
5	Aug	Geo-3  Eco-2	<b>Drainage:</b> Role of river & lakes in the economy # To show drainage system map of India In the social science lab. People as a resource:: Economic & noneconomic activity, seasonal & disguised unemployment.
6	Sept	Geo-4	<b><u>Half Yearly Exam</u></b> <b>Climate :</b> To show the factors effecting climate of India # Map work to show seasonal & annual rainfall, advanching & retreating monsoon.(Contd.)
7	Oct	Geo-4	<b>Climate:</b> Advanching & retreating monsoon.
8	Nov	Eco-3 Geo-5	<b>Chapter3:-</b> Poverty as a challenge facing India Natural vegetation and wildlife:: # Lab visit to show India's natural vegetation, wild life sanctuary, bird sanctuary national park(contd)
9	Dec	Geo-5 Eco-4	<b>Natural vegetation and wildlife:</b> Vegetation types, distribution as per altitude, need for conservation. Food security in India.Source of foodgrains,need for self-sufficiency, food security.. (contd.)
10	Jan	Eco-4	Food security in India::Role of PDS& Co-operatives
11	Feb	Geo-6	<b>Population:</b> Age –sex composition, population change, National population policy, adolescents are special need. # Lab visit to show population density of India in an Indian map. Revision
12	March		Annual examination

**SUBJECT:- SOCIAL SCIENCE (HISTORY & POLITICAL SCIENCE)**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	HIS CH 1	<b>THE FRENCH REVOLUTION:</b> The causes and the events leading up to the revolutionary outbreak in France. Activity: Map work, Biographies and Mock Interview
2	May	P S CH 1	<b>WHAT IS DEMOCRACY?</b> The narrow and broader meaning of the idea of democracy. Activity: Newspaper Reading
3	June	HIS CH 2	<b>SOCIALISM &amp; THE RUSSIAN REVOLUTION(Self study)</b> Activity: Map work (page 30)
4	July	P S CH 2	<b>CONSTITUTIONAL DESIGN</b> The framing of the Constitutions of India and South Africa. Activity; Ambedkar's quotations - discussion
5	Aug	HIS CH 3	<b>NAZISM &amp; THE RISE OF HITLER</b> The factors that contributed to the rise of Hitler, his policies and impact on the society. Activity: Map work (pages 51, 59)
6	Sept	P S CH 3	<b>ELECTORAL POLITICS</b> How the electoral system works. The mechanism of reward and punishment. Activity: Newspaper reading
7	Oct	HIS CH 4	<b>FORESTS SOCIETY &amp; COLONIALISM</b> The colonial forest policy and its impact.
8	Nov	P S CH 4	<b>WORKING OF INSTITUTIONS</b> How the political institutions function and are related to each other. Activity: Newspaper reading
9	Dec	HIS CH 5	<b>PASTORALISTS IN THE MODERN WORLD(Self study)</b> Colonial policies towards the nomadic and other groups.
10	Jan	P S CH 5	<b>DEMOCRATIC RIGHTS</b> The importance of rights in a democracy. Comparison of non democratic set-ups with those of democracy. Activity: Newspaper reading
11	Feb		REVISION
12	March		Annual examination

**SUBJECT :- INFORMATION TECHNOLOGY**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	PART A UNIT -I  PART B UNIT -IV	<b>Unit 1 : Communication Skills</b> Chapter-1 : Methods of communication Chapter-2 : Communication Cycle <b>Unit 4: Electronic Spreadsheet</b> Chapter-10 : Creating a spreadsheet Chapter-11 : Editing Data in a Spreadsheet <b>Activity</b> : Create & enter data of sub marks in a table in Libre Office Calc and calculate the total & avg. using formula
2	May	PART A Unit I PART B UNIT -IV	<b>Unit 1 : Communication Skills</b> Chapter-3 : Perspective in communication <b>Unit 2: Electronic Spreadsheet</b> Chapter-13 : Cell Referencing Chapter-14 : Introduction to Charts <b>Activity:</b> Creating a salary statement in Calc using formula
3	June	PART B UNIT -III	<b>Unit 3 : Digital Documentation</b> Chapter-4 : Creating a document using word processor <b>Activity</b> : Formatting a Libre Office writer document using various formatting tools.
4	July	PART A UNIT -III	<b>Unit 3 : Digital Documentation</b> Chapter 5:- Editing text in Writer Chapter-6 : Formatting a Document. <b>Activity</b> : Inserting images and shapes in writer
5	Aug	PART B UNIT -III  PART B UNIT -I	<b>Unit 3 : Digital Documentation</b> Chapter-6 : Formatting a Document Chapter-9 : Mail Merge in Writer. <b>Activity</b> : Creating invitation letters for multiple people using the mail merge feature in writer <b>Unit 1 : Introduction to IT and ITeS Industry</b> Chapter-1: application of IT in ITeS industry.
6	Sept	PART B UNIT -III	<b>Half Yearly Examination</b> <b>Unit 3: Digital Documentation</b> <b>Activity</b> : More mail merge examples.
7	Oct	PART A UNIT -V UNIT-II	<b>Unit 5 : Green Skills</b> Chapter-18: Importance of Green Economy <b>Unit 2 : Self-Management Skills</b> Chapter-5 : Importance of self management

Sl. No.	Month	Chapter /Unit No	Topics and sub topics.
8	Nov	PART A UNIT -II PART B UNIT V	<b>Unit 2 : Self-Management Skills</b> Chapter-6: Building Self- Confidence <b>Unit 5: Digital Presentation</b> Chapter-15 : Characteristics of a good presentation Chapter-16 : Getting started with OpenOffice impress Chapter-17 : Working with slides <b>Activity</b> : Grouping and ungrouping objects in Impress
9	Dec	PART B UNIT V	<b>Unit 5: Digital Presentation</b> Chapter-19: Working with tables Chapter-20 : Working with slide master <b>Activity</b> : Inserting students data table in a slide
10	Jan	PART A Unit III	<b>Unit 3 : Information and Communication Technology Skills</b> Chapter-7 : Introduction to ICT Chapter-8 : Components of computer system Chapter-9 : Peripherals Devices <b>Activity</b> : Applying slide master design in other slides
11	Feb	PART A Unit III  PART A Unit IV	<b>Unit 3 : Information and Communication Technology Skills</b> Chapter-10 : Basic Computer Operations Chapter-11 : Operating System  <b>Unit 4: Chapter-16 : Characteristics of Entrepreneurship</b> <b>Revision for Annual Exam 2026</b>
12	March		Annual examination

**SUBJECT: HINDI (IX)**

Sl. No.	Month	Topics and sub topics
1	April	स्पर्श (भाग १) : रैदास के पद, दुःख का अधिकार व्याकरण:अपठित गद्यांश,शब्द और पद, अनुस्वार,अनुनासिक, श्रवण-वाचन कौशल की जाँच
2	May	स्पर्श(भाग १):एवरेस्ट:मेरी शिखर यात्रा, रहीम के दोहे संचयन(भाग १) : गिल्लू व्याकरण : उपसर्ग लेखन कार्य : अनौपचारिक पत्र (लगभग 100 शब्दों में) श्रवण – वाचन कौशल की जाँच
3	June	स्पर्श (भाग १): तुम कब जाओगे, अतिथि ,गीत-अगीत लेखन कार्य : चित्र वर्णन(लगभग 100 शब्दों में)
4	July	व्याकरण : स्वर संधि (दीर्घ, गुण) लेखन कार्य : अनुच्छेद लेखन (लगभग 100 शब्दों में)
5	Aug	संचयन (भाग १) : स्मृति व्याकरण : प्रत्यय, स्वर संधि (वृद्धि, यण)
6	Sept	अभ्यास कार्य तथा अर्धवार्षिक परीक्षा स्पर्श (भाग १):वैज्ञानिक चेतना के वाहक चंद्रशेखर वेंकट रामन व्याकरण : स्वर संधि (अचादि संधि) सामूहिक आलोचना
7	Oct	स्पर्श (भाग १) : अग्नि पथ संचयन(भाग १) : कल्लू कुम्हार की उनाकोटी
8	Nov	स्पर्श (भाग १) : शुक्रतारे के समान, नए हलाके में श्रवण-वाचन कौशल की जाँच
9	Dec	संचयन(भाग १ : मेरा छोटा-सा निजी पुस्तकालय व्याकरण : शब्द और पद, अनुस्वार, अनुनासिक लेखन कार्य : संवाद लेखन (लगभग 100 शब्दों में)
10	Jan	स्पर्श (भाग १) : खुशबू रचते हैं हाथ व्याकरण : विराम चिह्नों का प्रयोग
11	Feb	व्याकरण: अर्थ की दृष्टि से वाक्य भेद ,अभ्यास कार्य
12	March	वार्षिक परीक्षा

नोट : निम्नलिखित पाठों से प्रश्न नहीं पूछे जाएँगे -

स्पर्श (भाग १) : धर्म की आड़, आदमीनामा, एक फूल की चाह  
संचयन (भाग १) : हामिद खौं, दिने जल उठे

**SUBJECT: BODO**

Sl. No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	1	গোব্বোনি অসামফুরি, সানরাহ
2	May	2 , 9	সরকার হিন্জাব, জাবলিয়া দেবান, আর'জ বিলাই লিখনায়,
3	June	3 , 10	দানসোরাং হুৰাব, বিমা রাব, মুমা
4	July	4 , 11	আযো দাব খল্লি, আখল দানায়, মুরাই
5	Aug	5 , 12	দৈমা, বর'নি হারিমু রিপট লিখনায়
6	Sept	6	<b><u>Half Yearly Exam</u></b> জোঁলাউরি খুন্খিয়া, বাগ্গা সোলাখনায়
7	Oct	7 , 13	মিজিক, সোরাংনি লামাজোঁ দাবগানায় গামি, বাগ্গা ভাব
8	Nov	8 , 14	নোঁ অল্লাং বেসে হাবার, গোজোননায়,
9	Dec	15	দাবহা, বাগ্গাখৌ গেবেঙেঁ দানায় , আহমফোর
10	Jan	16	খোমসি ফোখায়খি, গাখি আসারখান্খি, রনসাই লিখনায়
11	Feb	17	উদেঁ, কাসারনি সুবুঁ হান্জা (Revision)
12	March		<b><u>Annual examination</u></b>



**SUBJECT:- ASSAMESE**

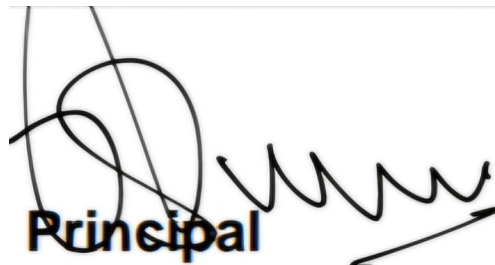
Sl No.	Month	Chapter /Unit No.	Topics and sub topics
1	April	6	অন্যৰ প্ৰতি ব্যৱহাৰ (গদ্য), লিংগ প্ৰকৰণ(excluding Sanskrit Stree Prataya), সংকেত বাক্যৰ আলোচনাত গল্প লিখা
2	May	9	স্বৰ সন্ধি, ব্যঞ্জন সন্ধি (ব্যাকৰণ) , ভাৰতৰ বৈচিত্ৰ্যৰ মাজত ঐক্য (গদ্য), বিশেষ্য পদ, বিশেষণ পদ (ব্যাকৰণ)
3	June	2	মানৱ বন্দনা (কবিতা)
4	July		প্ৰতিবেদন প্ৰস্তুতকৰণ
5	Aug	4	প্ৰচণ্ড ধুমুহাই প্ৰশ্ন কৰিলে মোক(গদ্য), সৰ্বনাম (ব্যাকৰণ)
6	Sept		<u>Half Yearly Exam</u> ভাৱ সম্প্ৰসাৰণ, বচন, ক্ৰিয়া পদ
7	Oct		জতুৰা খণ্ডবাক্যৰে বাক্য ৰচনা(1,2,3,4,5)
8	Nov	5	মোৰ দেশ (গদ্য), অব্যয় (ব্যাকৰণ)
9	Dec	8	অন্ধবিশ্বাস আৰু কু-সংস্কাৰ (গদ্য) ফকৰা যোজনা (SL 1-10) cont..
10	Jan		ফকৰা যোজনা (SL 1-10) ৰচনা cont....
11	Feb		ৰচনা
12	March		<u>Annual examination</u>

**SUBJECT:- SANSKRIT**

Sl. No.	Month	Topics and sub topics
1	April	ओमुषी-भाग-1 भावरी-प्रसंग-गीति, रणकावः, (कमः) व्याकरणम्- रणरानिः-दीर्घ, गुण, वृद्धि, चण, अयादि (कमः), अपठितागवोधनम्
2	May	रणकावः, वृथितमोथितकम् (कमः), गोदोइनम् व्याकरणम्- रणरानिः-दीर्घ, गुण, वृद्धि, चण, अयादि पणसेजानम्, वासकाशः, कणि राध, शः न, पद धानु (पणसकारिणु) पठितागवोधनम्
3	June	वृथित-मोथितकम्, व्यंजनरानिः, गिराग-रानिः-उत्तम्, रत्तम्, उपपठिगविसयः (द्वितीया-गनुदी), रंजया-(1-50)
4	July	भान्ती वासः, (कमः) व्याकरणम्- सताशः, पितृशः नदी शः, प्रत्ययाः, (यत्ता, तुमुन्, वचप), अपठितागवोधनम्, व्यंजनरानिः
5	Aug	भान्ती वासः, व्याकरणम्- गम्, गद, श्, कीर्, नी, दृश, शक्, झा, दा, की, अश् (पण सकारिणु), पणसेजानम्, गिगाधारितं गणनम्, पठितागवोधनम्
6	Sept	व्याकरणम्- चुप्सद, अरसद, सातृशः, शु, रोग, सण पुनरागसोवनम् <u>Half Yearly Exam</u>
7	Oct	शिकताशेनु व्याकरणम्- (51-100), राजन्, भागन्, गिदन्, गुणिन्, पठितागवोधनम्
8	Nov	जरायोः शीर्षम्, गाश्मनः प्राण-रणरूपम् (कमः) व्याकरण-अपठितागवोधनम् उपपठिगविसयः (पणसी-रान्ती) प्रत्ययाः, (शतृ, शानृ, यत)
9	Dec	गाश्मनः प्राण-रणरूपम् व्याकरणम्- वृ, प्र, रोग (पण सकारिणु), उपपठिगविसयः उपरागाः (कमः), पुनरागसोवनम्
10	Jan	परागरणम् व्याकरणम्- उपरागाः पणसेजानम्
11	Feb	<u>पुनरागसोवनम्</u>
12	March	<u>वार्षिक परीक्षा</u>

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I/C Academic

  
Principal