

CLASS



DELHI PUBLIC SCHOOL

DURGAPUR

SYLLABUS

CBSE

English Session: 2021-22

Term	Unit	Lang	guage	Literature		
Term	III OIIIt	Writing	Grammar	Beehive	Moments	
Amuil	1	Speech	Verb Forms	The Fun They Had(P)	The Lost Child	
April	1	Speech	Tenses	The Road Not Taken (V)	The Lost Child	
		Story Writing	Determiners	The Sound of Music(P)	Continued	
		Story Writing	Determiners	Packing (P)	Continued	
April	2	Magazine	Subject Verb	The Little Girl (P)	The Adventures of	
		Article	Concord	Wind (V)	Toto	
			PERIO	DIC TEST 1		
May	3	Diary Entry	Modals	A Truly Beautiful Mind(P)	In the Kingdom of Fools	
June	4	Informal Letter	Integrated Grammar	Rain on the Roof(V)	Continued	
July	5	Letter of Enquiry,	Reported	A Legend of the Northland(V)		
,,	-	Letter of Complaint	Speech	My Childhood(P)	The Happy Prince	
July	6	Descriptive	Reported	My Childhood(P)		
July	0	Paragraph (Event)	Speech	No Men are Foreign (V)		
Aug	7	Story Writing	Connectors	Reach for the Top - I (P)		
Aug	8	Revision	Passive Voice	Reach for the Top - II (P)	Weathering the Storm in Ersama	
Aug	0	Revision	rassive voice	The Bond of Love(P)		
			PERIO	DIC TEST 2		
Sept.	9	Letter of Complaint	Passive Voice	On Killing a Tree(V)	The Last Leaf	
		Descriptive		The Snake Trying(V)		
Oct.	10	Paragraph (person)	Preposition	If I were you (P)	A House is Not a Home	

English Session: 2021-22

contd.

T	T T *4	Lang	guage	Litera	ture		
Term	Unit	Writing	Grammar	Beehive	Moments		
			PERIO	DIC TEST 3			
Nov.	11	Letter of Placing Order	Integrated Grammar	Kathmandu (P)	The Beggar		
Nov.	12	Magazine Article	Phrases- Clauses	The Lake Isle of Innisfree (V) The Snake and the	Continued		
	Article			Mirror (P)			
Dec.	13 &	Descriptive Paragraph (Place)	Phrases- Clauses	A Slumber Did My Spirit Seal (V)	Ishwaran the Storyteller		
& Jan.	14	Story Writing	Sample Papers	The Duck and the Kangaroo (V)	The Accidental Tourist		
	Revision						
Feb			ANNU	AL EXAMINATION			

Syllabus For Annual Examination Entire Syllabus as prescribed by CBSE



CBSE

Mathematics Session: 2021-22

MONTH	UNIT	TOPIC	SUB - TOPIC	ACTIVITY
April	1	Number system	Irrational numbers, Real numbers and their Decimal expansions, Representing Real Numbers on the Number line, Operations on Real Numbers, Laws of Exponents.	Square Root
	2	Polynomials	Polynomials in one variable, Zeroes of a polynomial, Remainder theorem, Factor theorem, Factorization of polynomials, Algebraic Identities.	Spiral
May	3	Probability A Theoretical Approach		
			Periodic Test 1	
June	4	Lines & Angles	Basic terms and definitions, Intersecting and non-intersecting lines, pairs of angles, Parallel lines and transversal, lines parallel to the same line, Angle sum property of a triangle.	
	5	Triangles	Congruence of triangles, Criteria for congruence of triangle, some properties of a triangle, Inequalities in a triangle.	
	6	Coordinate Geometry	Cartesian system, Plotting of a point.	Street Plan
July	7	Linear Equation in Two variables	Linear equation, Solution of a Linear Equation, Graph of a Linear Equation in Two Variable, Equations of lines parallel to x-axis and y-axis.	
	8	Heron's Formula	Area of a triangle, Application in finding area of a quadrilateral.	
	9	Statistics	Collection of data, Presentation of data, Graphical Representation of Data, Measures of Central Tendencies.	
August	10	Quadrilaterals	Angle sum property of a Quadrilateral, Types of Quadrilateral, Properties of a Parallelogram, Condition for a quadrilateral to be a Parallelogram, mid-Point theorem.	Midpoint Theorem



Mathematics Session: 2021-22

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MONTH	UNIT	TOPIC	SUB - TOPIC	ACTIVITY	
September	11	Constructions	Basic constructions, Some construction of triangles.		
			Periodic Test 2		
October	12	Area of Parallelograms and triangles	Parallelograms on the same base and between same parallels, Triangles on the same base and between same parallels.		
November	13	Surface Area and Volume	Surface Area and volume of Combination of figure - Cube, cuboid, cylinder, sphere and cone. Frustum		
			Periodic Test 3		
December & January	14 Circles		Theorems: Equal Chords subtend equal angles at the centre, Angle subtended by an arc at the centre is double the angle subtended by it at the circumference, Other theorems. Sums based on the theorems taught	Angle subtended at the centre of the circle	
February	Revision Annual Examination				

Syllabus for Annual Examination Entire Syllabus as Prescribed by CBSE



CBSE

Physics Session: 2021-22

MONTH	UNIT	TOPIC	SUB TOPIC	PRACTICALS
April			Distance and Displacement; Speed and velocity; Uniform and non- uniform acceleration;	
April	1	Motion	Derivation of equation of motion; Numerical; Distance-time and distance- velocity graphs;	
May			Equations of motion by graphical method; Elementary idea of uniform circular motion; Numerical.	
June	2	Force and Newton's Laws of Motion.	Concept of force, balanced and unbalanced force	
			Periodic Test- I	
July		Force and	First law of motion, inertia and mass; Linear momentum; Newton's second law of motion; Mathematical formulation of Newton's second law of motion.	
July	2	Newton's Laws of Motion.	Newton's third law of motion, action and reaction forces.	
August			Elementary idea of conservation of momentum; Numerical problems	
August	3	Gravitation	Universal laws of gravitation; Force of gravitation on earth (gravity); Acceleration due to gravity; Motion under the influence of gravity; Mass and weight, free fall; Numerical problems.	Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.
September		Revision	Motion; Force and Newton's laws of motion; Gravitation	

Physics Session: 2021-22

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MONTH	UNIT	TOPIC	SUB TOPIC	PRACTICALS	
			Periodic Test- II		
October	3	Gravitation	Thrust and pressure; Archimedes' principle; Buoyancy Elementary idea of relative density; Numerical problems.	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.	
November	4	Work, Energy and Power Work, Energy and Power Work done by the force, W = F x s cos \textsq ; Concept of positive, negative and zero work done; Numerical problems. Energy, Kinetic and potential energy; Law of conservation of energy;			
			Periodic Test- III		
November	4	Work, Energy and Power	Power; Commercial unit of energy; Numerical problems.		
December			Production of sound; Sound needs a material medium to travel; Nature of sound and its propagation in various medium, speed of sound; Characteristic of sound, range of hearing.		
December	5	Sound	Reflection of sound- Echo, SONAR; Numerical problems.	Verification of the Laws of reflection of sound.	
January			Structure of human Ear	Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).	
January February	Revision				
)			ANNUAL EXAMINATION		
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Syllabus for Annual Examination
As per the syllabus prescribed by CBSE



CBSE

Chemistry Session: 2021-22

Month	Unit	Topic	Sub topic	Practical Experiment
April	1	Matter in our surroundings	Physical nature of matter, characteristics of particles of matter (kinetic theory of matter), states of matter, change of states of matter, effect of pressure and impurities on m.p. of solids and b.p. of liquids, latent heat of fusion and latent heat of vapourisation, advantages of high latent heat of fusion of ice and high latent heat of vapourisation of water.	To determine the m.p. of ice and b.p. of water.
May	1	Matter in our surroundings Evaporation, factors affecting evaporation, difference between evaporation and boiling, cooling effect of evaporation and its applications, Heating and cooling curves.		
			Periodic Test - 1	
June	2	Is matter around us pure Mixtures, types of mixtures, daily life examples of mixtures and identifying the components of the mixtures.		
		Is matter	Solutions, properties of solutions, concentration of solutions, numericals on mass by mass % and mass	To study the properties of solutions, suspensions and colloids.
July	2	around us pure	by volume%, suspensions, properties of suspensions, colloids, properties of colloids, types of colloids, applications, separation of mixtures.	To prepare and study a mixture and a compound of iron & sulphur.
August		Is matter around us pure	Separation of mixtures (contd.), elements, types of	To separate the components of a mixture of sand, salt and NH ₄ Cl.
riugust	2		elements, compounds, types of compounds, physical and chemical changes.	To perform different reactions and classify them as physical or chemical changes.

Chemistry Session: 2021-22

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Month	Unit	Topic	Sub topic	Practical Experiment			
	Revision & Periodic Test - 2						
September	3	Atoms and molecules	Laws of chemical combinations, Dalton's atomic theory.				
October	3	Atoms and molecules	Atomic size, symbols, atomic mass, a.m.u., molecules, atomicity, types, ions, radicals, chemical formulae, framing of formulae, molecular mass, formula unit mass, mole concept, numericals based on mole	To verify the law of conservation of mass			
November	4	Structure of the atom	Charged particles in matter, canal ray, structure of the atom, Thomson's model and its limitations, Rutherford's Gold foil experiment, Rutherford's model and its limitation, Bohr's model.				
			Periodic Test - 3				
December	4	Structure of the atom Neutrons, electronic distribution in atoms, atomic structure diagrams, valency, atomic number and mass number, isotopes, fractional atomic mass, application of isotopes, isobars.					
January	5	Natural resources	Introduction, air, the role of the atmosphere in climate control, winds, rain, air and water pollution, mineral riches in soil, soil pollution & erosion, sustainable practices.				
February			Annual Examination (Entire syl	llabus)			



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Biology Session: 2021-22

Month	Unit	Topic	Sub - Topic	Practical
			What are living organisms made of?	0
April	1	The 1 Fundamental	Structural Organisation of a cell	Onion peel
•			Osmosis and diffusion	
		unit of life	Cell organelles	Human cheek cell
May			Cell organelles	Plant tissue
	2	Tr.	Cell organelles to continue	specimens
June	2	Tissues	Plant tissues	•
			Periodic Test 1	
July	2	Tissues	Plant tissues	
July	۷	1188008	Animal tissues	Animal tissue
			Introduction	specimens
		Diversity	Monera	
August	3	in Living	Protista	D:a
8		Organism	Fungi	Different specimens of fungi, protista
			Plantae	and plantae
			Animalia: Non Chordates	una piantae
		- D	Periodic Test 2	Dia.
September	2	Diversity in Living Organisms	Revision	Different specimens of animals
0.1	3	Living Organisms	Animalia: Non Chordates	
October			Animalia: Chordates	Root, stem, leaf,
0.41		Why Do We	Significance of health	flower & seed of monocot
October	4	Fall Ill?	Healthy and disease free	and dicot plant
			Chronic and acute diseases	una alcot plant
			Periodic Test 3	
		Why Do We	Means of spread Organ and tissue manifestation	
November	4	Fall Ill?	Treatment	
		Tun in.	Prevention and immunisation	
			Crop variety improvement	
D 1	_	Improvement In	Crop production management	
December	5	Food Resources	Crop protection management	
			Animal Husbandry	
January	6	Natural	Biogeochemical cycles	
January	U	Resources (part)	Green house effect, Ozone layer	
February			Revision	
			Yearly Examination	
Toury Examination				

Syllabus For Yearly Examination: Entire syllabus as prescribed by CSBE.



Economics Session: 2021-22

MONTH	UNIT	TOPICS	SUB TOPICS		
APRIL	1	THE STORY OF PALAMPUR	Overview Organization of production		
MAY	1	THE STORY OF PALAMPUR [CONTD]	 Farming in Palampur Green Revolution: Impact How is land distributed between farmers in Palampur? Labour: Who provides labour? Conditions of farm labourers in Palampur 		
ı	MAY &	JUNE	PRE-MID TERM EXAMINATION		
JUNE	1	THE STORY OF PALAMPUR [CONTD]	 Capital needed in farming and Sale of Surplus farm product Non-Farm activities: Dairy, Shopkeepers, Transport and Small-scale manufacturing. 		
JULY	2	PEOPLE AS A RESOURCE	OverviewEconomic activities by men and women		
AUGUST	2	PEOPLE AS A RESOURCE	 Quality of Population Unemployment		
	AUG	& SEPT	HALF YEARLY EXAMINATION		
SEPT & OCT	3	POVERTY AS A CHALLENGE	 Two typical cases of poverty Poverty as seen by Social Scientists Poverty Estimates Vulnerable Groups Interstate disparities 		
NOV	3	POVERTY AS A CHALLENGE [CONTD]	Global poverty scenarioCauses of PovertyAnti-Poverty MeasuresThe Challenges ahead		
I	DEC		POST-MID TERM EXAMINATION		
DEC & JAN	4	FOOD SECURITY IN INDIA	 Overview What is Food Security? Why Food Security? Who are food insecure? Food Security in India What is Buffer Stock? What is the Public Distribution System? Current Status of Public Distribution System 		
REVISION					
	FEB ANNUAL EXAMINATION				

Syllabus for annual examination is as prescribed by CBSE Board



CBSE

Geography Session: 2021-22

MONTH	UNIT	TOPICS / CHAPTERS	SUB TOPICS			
APRIL	1	INDIA: SIZE AND LOCATION	Size and LocationIndia and the WorldIndia's Neighbours			
	2	INDIA: PHYSICAL FEATURES	Major Physiographic Divisions			
MAY	2	INDIA: PHYSICAL FEATURES (CONT.)	 The Himalayan Mountains The Northern Plain			
MAY & J	UNE	PRE-MID TER	RM EXAMINATION			
JUNE	2	INDIA: PHYSICAL FEATURES (CONT.)	The Peninsular PlateauThe Indian DesertThe Coastal PlainsThe Islands			
HHV	3	INDIA: DRAINAGE	 Major rivers and tributaries Lakes Role of rivers in the economy Pollution of rivers			
JULY	4	INDIA: CLIMATE	ConceptClimatic ControlsFactors influencing India's climateThe Indian Monsoon			
AUGUST	4	INDIA: CLIMATE (CONT.)	 Distribution of Rainfall Monsoon as a unifying bond			
AUG & S	EPT	HALF YEARLY	EXAMINATION			
SEPT OCT	5	INDIA: NATURAL VEGETATION AND WILDLIFE	 Factors affecting Vegetation Vegetation types			
NOV	5	INDIA: NATURAL VEGETATION AND WILDLIFE	Wildlife. Conservation Measures taken by government to protect flora and fauna			
DEC	POST-MID TERM EXAMINATION					
DEC & JAN	6	INDIA: POPULATION	 Size Distribution Population Growth and Process of Population Change Characteristics of population National Population Policy and NPP 2000 and Adolescents. 			
		REVISION				
FEB		ANNUAL EX	AMINATION			

Syllabus For Annual Examination: Syllabus for Annual Examination is as prescribed by CBSE Board

CLASS

History Session: 2021-22

Month	Unit	History Topics	Sub-Topics
April		, ,	French Society During the late 18th century
			The Outbreak of the Revolution
May		The French	France Abolishes Monarchy and Becomes a Republic
	1	Revolution	Did Women Have a Revolution?
			The Abolition of Slavery
			The Revolution and Everyday Life
May & June			Periodic Test 1
		Socialism in	The Age of Social Change
T 1		Europe and the	The Russian Revolution
July	2	Russian Revolution (Topic for Multiple	The February Revolution in Petrograd
		Assessment)	What Changed in October?
September	Periodic Test 2		
October			Birth of Weimar Republic
	3		Hitler's Rise to Power
November		Nazism and the Rise of Hitler	The Nazi Worldview
November			Youth in Nazi Germany
			Ordinary People and Crimes against Humanity
December			Periodic Test 3
		D	Why Deforestation?
Ionuowy	4	Forest Society and Colonialism	The Rise of Commercial Forestry
January	4	(Topic for Subject Enrichment)	Rebellion in the Forest
	Emiciment		Forest Transformations in Java
February			Revision
February			Final Examination

Syllabus for Final Examination: Entire syllabus as prescribed by CBSE.

Political Science Session: 2021-22

Month	Unit	Political Science Topics Sub-Topics		
		Why Democracy and	What is Democracy?	
_			Features of Democracy	
June	1	What Democracy?	Why Democracy?	
			Broader Meaning of Democracy	
			Why Elections?	
August	2	Electoral Politics	What is our System of Elections?	
			What makes elections in India democratic?	
			Democratic Constitution in South Africa	
A 4	2	Constitutional Design	Why do we need a Constitution?	
August	3		Making of the Indian Constitution	
			Guiding Values of the Indian Constitution	
September		Revision		
September		PeriodicTest2		
December		PeriodicTest3		
	4	Working of the Institutions	How is the major policy decision taken	
December			Parliament	
December			Political Executive	
			Judiciary	
		Democratic Rights	Life without rights	
I.m. amy	5		Rights in a Democracy	
January			Rights in the Indian Constitution	
			Expanding the Scope of Rights	
February	Revision			
February	FinalExamination			

Syllabus for Final Examination: Entire syllabus as prescribed by CBSE.



Computer Science Session: 2021-22

T ' Y 1			0.1.4.3
Unit	Month	Topic	Sub-topics
		Computer	Types of computers
		Fundamentals	Applications of computers
		Operating Systems	Understanding Kernel
1	April	o F 8 - /	Identifying File Systems
-	p.i.i	Computer Software	Types of Softwares
			Language Processor
		Basics Of Networking	Identifying Network Devices And Protocols
		Dusies of Networking	Different Transmission Medias
1	May	Introduction to The	Internet Technologies
1	May	Internet	Cloud Computing
		Pe	riodic Test -1
		Special Coverage- Artificial Intelligence - UNIT- 1 EXCITE Lesson-1	To know about the term Artificial Intelligence (AI) To identify and appreciate Artificial Intelligence (AI), To describe its applications in life.
June	June	Special Coverage- Artificial Intelligence - UNIT- 1 EXCITE Lesson- 2	Relate, apply and reflect on the Human-Machine Interactions through AI Games. Game 1: Rock, Paper and Scissors (based on data) Game 2: Mystery Animal (based on Natural Language Processing - NLP) Game 3: Emoji Scavenger Hunt (based on Computer Vision - CV)
AI		Special Coverage- Artificial Intelligence - UNIT- 1 EXCITE Lesson-3	To identify and interact with the three domains of AI: Data, Computer Vision and Natural Language Processing.
	July	Special Coverage- Artificial Intelligence - UNIT- 1 EXCITE Lesson- 4	To undergo an assessment for analyzing progress towards acquired AI-Readiness skills.
		Special Coverage- Artificial Intelligence - UNIT- 2 RELETE Lesson- 1	Learners to relate to application of Artificial Intelligence in their daily lives.



CBSE

Computer Science Session: 2021-22

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Unit	Month	Topic	Sub-topics
		Special Coverage- Artificial Intelligence - UNIT- 2 RELETE Lesson- 2	To unleash their imagination towards smart homes and build an interactive story around it. To relate, apply and reflect on the Human-Machine Interactions.
		Special Coverage- Artificial Intelligence - UNIT- 3 PURPOSE Lesson- 1	To identify the complexity of social issues and use of AI based solutions for Sustainable Development Goals [SDGs]
AI	July	Special Coverage- Artificial Intelligence - UNIT- 3 PURPOSE Lesson- 2	Learners to understand the impact of Artificial Intelligence on Sustainable Development Goals to develop responsible citizenship.
		Special Coverage- Artificial Intelligence - UNIT- 4 POSSIBILITIES Lesson- 1	To research and develop awareness of skills required for jobs of the future. To imagine, examine and reflect on the skills required for the futuristic opportunities.
		Special Coverage- Artificial Intelligence - UNIT- 4 POSSIBILITIES Lesson- 2	To develop effective communication and collaborative work skills.
		Special Coverage- Artificial Intelligence - UNIT- 4 POSSIBILITIES Lesson- 3	Describing the nature of job available and the skill-set required for it 10 years down the line.
	August	Special Coverage- Artificial Intelligence - UNIT- 5 AI ETHICS Lesson- 1	To understand and reflect on the ethical issues around AI.
		Special Coverage- Artificial Intelligence - UNIT- 5 AI ETHICS Lesson- 2	Discussing about the possible bias in data collection Discussing about the implications of AI technology
AI		Special Coverage - Artificial Intelligence - UNIT- 5 AI ETHICS Lesson- 3	To let the students analyse the advantages and disadvantages of Artificial Intelligence
		Basics of Multimedia	Animation Identifying Various Multimedia File Formats
		Basics of App Development	App Creation Process Different Types Of App
	September	Review of Projects/ ProjectPresentation in Class	Seminar on IT/ NIIT Nguru IT –Quiz

Computer Science Session: 2021-22

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Unit	Month	Торіс	Sub-topics	
Periodic Test -2				
2	October	Safe Web Browsing	Identity Protection Usage of Passwords	
	October	Cyber Security	Handling Cyber Crimes	
3	3 November	Word Processor	Basic Editing And Formatting Bulleted and Numbered Lists	
	November	Well-Formatted Documents	Inserting Table Adding Cover Page	
		Creating and Sending Invitations	Drawing Objects and Mathematical Symbols Using Mail Merge	
		Basics of Presentation	Creating the Base Presentation Changing the Visual Appearance	
		Effective Presentations	Applying Custom Animations Using Motion Paths Preparing to Present	
	November	Storing Data Efficiently	Formatting Cell Data Formatting Numbers and Date Values	
		Exploring Excel Formulas	Performing Simple Calculations Performing Complex Calculations	
		Using Functions	Using Functions to Perform Basic Calculations Using Functions to Analyze Data	
3		Data Analysis And Representation	Applying Conditional Formatting Analyzing and Presenting Data	
	December	Revision of Theory Class / Hands on Practical	Preparation for the PT-3 / Mock Papers	
	December	Revision of Theory Class / Hands on Practical	Preparation for the PT-3 / Mock Papers	
Periodic Test -3				
Python	January	Introduction to Python	Data types in Python Using Variables in Python Lists in Python	
		Strings in Python	Working with Strings Converting a String	
Feb	February Annual Examination			
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- 1. Artificial Intelligence (Unit 1)
- 2. Artificial Intelligence (Unit 4)
- 3. Safe Web Browsing (Unit 2)
- 4. Cyber Security (Unit 2)
- 5. Exploring Excel Formulas (Unit-3 Chapter 16)
- 6. Data Analysis and Representation (Unit-3 Chapter 18)
- 7. Introduction To Python (Python Book Chapter 1)
- 8. Strings in Python (Python Book Chapter 2)

Hindi 2nd Language Session: 2021-2022

UNIT	MONTH	LITERATURE	LANGUAGE			
I	APRIL	रैदास के पद	पर्यायवाची शब्द, अनुच्छेद, संवाद लेखन			
II	II APRIL दुख का अधिकार		विलोम शब्द, अनुस्वार,अनुनासिक			
	Periodic Test -I					
III	MAY	रहीम के दोहे, गिल्लू	शब्द और पद, नारा लेखन			
IV	JUNE	सृति	श्रुतिसम भिन्नार्थक शब्द			
V	JULY	आदमीनामा, एवरेस्ट मेरी शिखर यात्रा	अर्थ की दृष्टि से वाक्य भेद, संदेश लेखन			
VI	JULY	तुम कब जाओगे अतिथि	उपसर्ग-प्रत्यय			
VII	AUGUST	कीचड़ का काव्य	पत्र-लेखन(अनौपचारिक)			
VIII	AUGUST	एक फूल की चाह	अपठित गदयांश			
IX	SEPTEMBER	पुनरावृत्ति	पुनरावृत्ति			
	Periodic Test -II					
X	SEPTEMBER	धर्म की आड़, अग्निपथ	पत्र लेखन, संवाद लेखन			
XI			उपसर्ग-प्रत्यय,			
		Periodic Test -	Ш			
XII	NOVEMBER	शुकतारे के समान, नए इलाके में	अर्थ की दृष्टि से वाक्य भेद			
XIII	NOVEMBER	दिए जल उठे, धूल	व्याकरण(पुनरावृत्ति)			
XIV	DECEMBER	पुनरावृत्ति				
XV	JANUARY	पुनरावृत्ति				
	FEBRUARY पुनरावृत्ति					
	ANNUAL EXAMINATION					
Entire syllabus as prescribed by CBSE						

Bengali 2nd Language Session: 2021-2022

MONTH	UNIT	LITERATURE	LANGUAGE
APRIL	1	সাহিত্য —খেয়া (কবিতা)	ব্যাকরণ-স্বরসন্ধি
APRIL	2	আম-আঁটির ভেঁপু - ১ অধ্যায়	বোধ-পরীক্ষণ
Periodic Test-1			
MAY	3	সাহিত্য- দাম(গদ্য) আম-আঁটির ভেঁপু -২ অধ্যায়	ব্যাকরণ-বাক্য পরিবর্তন
JUNE	4	সাহিত্য- এই জীবন(কবিতা) আম-আঁটির ভেঁপু -৩ অধ্যায়	ব্যাকরণ-বাক্য পরিবর্তন
JUNE	5	সাহিত্য-ইলিয়াস (গদ্য) আম-আঁটির ভেঁপু -৪ অধ্যায়	নির্মিতি-প্রতিবেদন
JULY	6	আম-আঁটির ভেঁপু -৫ অধ্যায়	নির্মিতি-বিজ্ঞপ্তি
JULY	7	সাহিত্য- আবহমান(কবিতা) আম-আঁটির ভেঁপু -৬ অধ্যায়	ব্যাকরণ সমাস(দ্বিগু)
AUGUST	8	সাহিত্য-চিঠি(গদ্য) আম-আঁটির ভেঁপু -৭ অধ্যায়	ব্যাকরণ -সমাস (তৎপুরুষ)
Periodic Test-2			
SEPTEMBER	9	সাহিত্য-জন্মভূমি আজ(কবিতা)	ব্যাকরণ- সমাস(বহুব্রীহি)



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Bengali 2nd Language Session: 2021-2022

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MONTH		UNIT	LITERATURE	LANGUAGE
			আম-আঁটির ভেঁপু -৮ অধ্যায়	
SEPTEMBER		10	সাহিত্য-ছুটি(গদ্য)	-ব্যাকরণ-শব্দগত ও
			আম-আঁটির ভেঁপু -৯ অধ্যায়	বাক্যগত অশুদ্ধি সংশোধন
OCTOBER		11	সাহিত্য-ছুটি(গদ্য) আম-আঁটির ভেঁপু - ১০ অধ্যায়	ব্যাকরণ-সমাস
NOVEMBER		12	সাহিত্য-আবহমান (পদ্য) আম-আঁটির ভেঁপু - ১১,১২ অধ্যায়	-ব্যাকরণ-শব্দগত ও বাক্যগত অশুদ্ধি সংশোধন
NOVEMBER		13	সাহিত্য-চিঠি(গদ্য) আম-আঁটির ভেঁপু - ১৩ অধ্যায়	-নির্মিতি-প্রতিবেদন
DECEMBER		14	সাহিত্য-জন্মভূমি আজ(কবিতা) আম-আঁটির ভেঁপু - ১৪ অধ্যায়	-ব্যাকরণ-বাক্য পরিবর্তন
Periodic Test-3				
JANUARY	15		আম-আঁটির ভেঁপু - ১৫,১৬ অধ্যায়	-নির্মিতি-বিজ্ঞপ্তি
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^{*}As prescribed by CBSE

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UNIT	MONTH	LITERATURE	LANGUAGE				
I	APRIL	संस्कृतवर्णमाला,उच्चारणस्थानानि	वर्ण विच्छेद, शब्दज्ञानम्, सन्धिः				
II	APRIL	स्वर्णकाकः अनुवाद, चित्रवर्णनम् ,अपठितगद्य					
	PERIODIC TEST I						
III	MAY	गोदोहनम्	संधि, अपठितगद्यांश				
IV	JUNE	सूक्तिगोक्तिकम्	चित्रवर्णनम्, शब्दरूपाणि, धातुरूपाणि				
V	JULY	कल्पतरूः	प्रत्ययाः, शब्दरूपाणि, धातुरूपाणि				
VI	JULY	कारक	पत्रलेखनम् , उपसर्गाः				
VII	AUGUST	उपपदविभक्तिः	प्रत्यय, पत्रलेखनम्				
VIII	AUGUST	भ्रान्तो बालः	अपठितगद्यांश, अनुवाद				
IX	SEPTEMBER	पुनरावृत्तिः	पुनरावृत्तिः				
		PERIODIC TEST	II				
X	SEPTEMBER	प्रत्यभिज्ञानम् अपठितगद्यांश, अनुवाद					
XI	OCTOBER	लोहतुला	चित्रवर्णनम्, पत्रलेखनम्				
XII	NOVEMBER	सिकतासेतुः	कारक ,उपपदविभिक्तः				
	PERIODIC TEST III						
XIII	NOVEMBER	जटायोः शोर्यम्	सन्धिः, अनुवादः				
XIV	DECEMBER	पर्यावरणम्	व्याकरण (पुनरावृत्ति)				
XV	JANUARY	पुनरावृत्तिः	पुनरावृत्तिः				
	FEBRUARY ANNUAL EXAMINATION						
ENTIRE SYLLABUS PRESCRIBED BY CBSE							

