



**RUBY PARK  
PUBLIC SCHOOL**

**Class VII**  
**Syllabus**

H<sub>2</sub>O

$$1 + 2 = 3$$





MONTH	READING	WRITING	GRAMMAR	LITERATURE
APRIL	Worksheet 1,2	Informal Letter, Composition based on Visual Inputs	Sentences: Kinds Subject - Predicate, Nouns	The MCC, Maps (Poem), To Truly Understand a Rainbow
MAY	Worksheet 3,4	E mail, Dialogue Writing	Articles ,Pronouns	The Green Morning, The Enchanted Pool
JUNE	<b>PRE- MID TERM EXAMINATION</b>			
JUNE	Worksheet 5	Formal Letter	Adjectives: Kinds	The Fight, The Play (Activity)
JULY	Worksheet 6	Magazine Article, Formal Letter	Comparison of Adjectives Prepositions, Active and Passive Voice	Coromandel Fishers (Poem), The Small Ghost of the Mountain
AUGUST	Revision Worksheet 1	Magazine Article(contd.)	Finite and Non-finite Verbs	A Sea of Foliage (Poem)



<b>AUGUST</b>	<b>REVISION FOR HALF YEARLY EXAMINATION</b>			
<b>AUGUST -SEPTEMBER</b>	<b>HALF YEARLY EXAMINATION</b>			
<b>SEPTEMBER</b>	Worksheet 7	Description of a person and place, Bio Sketch(Activity)	Subject-Verb  Agreement, Conjunctions	Night  Witches, Heartwood  (Poem)  (Activity)
<b>OCTOBER</b>	Worksheet 8,9	Description of an incident	Reported Speech	, Break, Break, Break, (Poe m),
<b>NOVEMBER</b>	Worksheet 10	Diary Entry	Tenses	The Scholarship Jacket, The Wolves of Cernogratz
<b>NOVEMBER/DEC EMBER</b>	<b>POST MID TERM EXAMINATION</b>			
<b>DECEMBER</b>	Worksheet 11	Notice Writing	Adverbs	My Unknown Friend
<b>JANUARY</b>	Revision Worksheet 2,3	Story Writing	Transitive and Intransitive Verbs	The Mother Bird (Poem)
<b>FEBRUARY</b>	<b>REVISION FOR ANNUAL EXAMINATION</b>			
	<b>ANNUAL EXAMINATION</b>			



Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam

<b>LANGUAGE</b>	<b>LITERATURE</b>
Formal Letter	The MCC
Magazine Article	Coromandel Fishers(Poem)
Active and Passive Voice	The Small Ghost of the Mountain
Prepositions	



**Syllabus**  
**Class VII**

**Session: 2025 - 26**

**Mathematics**

MONTH	CHAPTER	SUB-TOPIC
APRIL	Integers	Properties of Integers
APRIL- MAY	Fractions and Decimals	Basic Concept
		Recapitulation of previous knowledge (comparison Addition and Subtraction)
		Multiplication and Division Of Fractions and Decimals
		Simplification of Fractions and Decimals
JUNE	<b>PRE MID TERM EXAMINATION</b>	
JUNE	Data Handling	Concept
		Mean
		Mode
		Median
	Algebraic Expressions	Double Bar Graph
		Basic Concept
		Find the Value of Expressions
JULY	Simple Equations	Solving equation by different methods
		Word Problems
	Symmetry	Line symmetry
		Reflection and Rotational Symmetry
		Order of Rotational Symmetry
	Lines and Angles	Supplementary and Complementary angles
		Adjacent angles
		Linear pair of angles
		Vertically Opposite angles
		Concept of Transversal and related angles
AUGUST	Rational numbers	Standard form Four operations
	<b>REVISION FOR HALF YEARLY EXAMINATION</b>	
	<b>HALF YEARLY EXAMINATION</b>	



<b>SEPTEMBER</b>	Comparing Quantities	Percentage
		Simple Interest
		Profit & Loss
<b>OCTOBER</b>	Exponents and Powers	Concepts
		Laws of exponents
		Simplifications
	Standard form	
Visualising Solid Shapes	Faces, Edges and Vertices of solid figures,	
	Net Diagram	
<b>NOVEMBER</b>	Triangles and Its Properties	Angle sum Property
		Exterior Angle Property
		Triangle Inequality Property
		Right Angled Triangles and Pythagoras property
<b>DECEMBER</b>	<b>POST MID TERM EXAMINATION</b>	
<b>DECEMBER</b>	Perimeter and Area	Perimeter and area of triangles
		Perimeter and area of Parallelogram
		Perimeter and area of a Circle
<b>JANUARY</b>	<b>REVISION FOR ANNUAL EXAMINATION</b>	
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>	
<b>Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam</b> Integers Simple Equations .		



**Session: 2025 - 26**  
**Science (Physics)**

MONTH	CHAPTER	SUB-TOPIC
APRIL	HEAT	<ul style="list-style-type: none"> <li>• Introduction: Heat and temperature.</li> <li>• Difference between heat and temperature.</li> <li>• Measuring temperature.</li> <li>• Scales of temperature: Celsius, Fahrenheit, Kelvin scale.</li> <li>• Correct ways of writing units.</li> <li>• Measurement of temperature on different scales.</li> <li>• Conversion of different temperature scales.</li> <li>• Types of thermometers: (i) Clinical thermometer, (ii) Maximum and Minimum thermometer, (iii) Digital thermometer, (iv) Laboratory thermometer</li> <li>• Difference between Clinical, Mercury and Laboratory thermometer.</li> </ul>
MAY	HEAT	<ul style="list-style-type: none"> <li>• Effects of Heat. [Thermal Expansions in solids, liquids, and gases]</li> <li>• Mechanism of heat transfer - conduction.</li> <li>• How does conduction of heat occur?</li> <li>• Good and Bad conductors.</li> </ul>
MAY - JUNE	<b>PRE-MID TERM EXAMINATION</b>	
JUNE	HEAT	<ul style="list-style-type: none"> <li>• Convection.</li> <li>• How does convection occur?</li> <li>• Radiation.</li> <li>• How does radiation occur?</li> <li>• Summary of heat transfer mechanism.</li> <li>• Application of Conduction.</li> <li>• Application of Convection.</li> <li>• Application of Radiation.</li> </ul>
JULY	ELECTRICITY	<ul style="list-style-type: none"> <li>• Introduction.</li> <li>• Electric current.</li> <li>• How does electricity move?</li> <li>• Electron flow and conventional current.</li> <li>• Electric current, common electric symbols.</li> <li>• Components of electric circuit.</li> </ul>



<b>AUGUST</b>	<b>ELECTRICITY</b>	<ul style="list-style-type: none"> <li>• Heating effect of electric current.</li> <li>• The electric bulb.</li> <li>• LED lights.</li> <li>• Electric fuses.</li> <li>• Magnetic effect of electricity.</li> <li>• Electromagnet, use of electromagnet.</li> <li>• Electric bell.</li> <li>• Hazards of electricity.</li> <li>• Power cables and safety, Conserve electricity.</li> </ul>
<b>AUGUST</b>	<b>REVISION FOR HALF EARLY EXAMINATION</b>	
<b>SEPTEMBER</b>	<b>HALF YEARLY EXAMINATION</b>	
<b>SEPTEMBER</b>	<b>TIME, MOTION AND SPEED</b>	<ul style="list-style-type: none"> <li>• Measuring Time.</li> <li>• Periodic Events.</li> <li>• Sundials.</li> <li>• Pendulum Clock.</li> <li>• Unit and their symbols.</li> <li>• Measuring Time Intervals.</li> </ul>
<b>OCTOBER</b>	<b>TIME, MOTION AND SPEED</b>	<ul style="list-style-type: none"> <li>• Motion and Speed.</li> <li>• Distance - Time graph.</li> </ul>
<b>NOVEMBER</b>	<b>LIGHT</b>	<ul style="list-style-type: none"> <li>• Introduction.</li> <li>• Rectilinear propagation of light.</li> <li>• Reflection.</li> </ul>
<b>NOVEMBER</b>	<b>POST MID TERM EXAMINATION</b>	
<b>DECEMBER</b>	<b>LIGHT</b>	<ul style="list-style-type: none"> <li>• Images</li> <li>• Images formed in a plane mirror.</li> <li>• Pinhole camera</li> <li>• Periscope</li> <li>• Kaleidoscope</li> </ul>
<b>DECEMBER</b>	<b>EARTH, MOON AND THE SUN</b>	<ul style="list-style-type: none"> <li>• Rotation of the earth.</li> </ul>
<b>JANUARY</b>	<b>EARTH, MOON AND THE SUN</b>	<ul style="list-style-type: none"> <li>• Revolution of the earth.</li> <li>• Changing view of night sky.</li> <li>• Seasons on the earth.</li> <li>• Eclipses.</li> <li>• Solar eclipse.</li> <li>• Lunar eclipse</li> </ul>
<b>JANUARY</b>	<b>REVISION FOR ANNUAL EXAMINATION</b>	
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>	
<b>Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam</b>		



**RUBY PARK  
PUBLIC SCHOOL**

**CBSE**

**Syllabus**  
**Class VII**

**Session: 2025 - 26**



**HEAT**





## Science (Chemistry)

MONTH	CHAPTER	SUB-TOPIC
APRIL	Changes and reactions	Physical changes with examples. Chemical changes with examples.
MAY	Changes and reactions	Types of chemical reactions- combination reaction
<b>PRE-MID TERM EXAMINATION</b>		
JUNE	Changes and reactions	Types of chemical reactions- Decomposition reactions, Displacement reactions and Neutralization reactions. Bioluminescence Is the presence of air enough for combustion. Desirable and undesirable changes. Slow natural changes- weathering of rocks and erosion.
	The Language of Chemistry	Symbols and Formula.
JULY	The Language of Chemistry	Valency & Radicals Obtaining formula of compounds Chemical equations
AUGUST	The Language of Chemistry	Chemical equations (continued)
<b>REVISION FOR HALF YEARLY EXAMINATION</b>		
<b>HALF YEARLY EXAMINATION</b>		
SEPTEMBER	Acids, bases and salts	Acids - their behaviour and uses Basic substances and Bases - their general behaviour and uses
OCTOBER	Acids, bases and salts	Acid-base indicators Salt synthesis Salts found in nature
NOVEMBER	Acids, bases and salts	Uses of salts



	The World of Metals and Non-metals	Properties of materials (Malleability, Ductility and Sonority)
<b>NOVEMBER-DECEMBER</b>	<b>POST MID TERM EXAMINATION</b>	
<b>DECEMBER</b>	The World of Metals and Non-metals	Properties of Materials (Conduction of heat and electricity) Effect of air and water on Metals: Iron Effect of air and water on other Metals
<b>JANUARY</b>	The World of Metals and Non-metals	Substances that behave differently from Metals in Air and Water. Are Non-metals Essential in Everyday Life?
<b>FEBRUARY</b>	<b>REVISION FOR ANNUAL EXAMINATION</b>	
	<b>ANNUAL EXAMINATION</b>	

**Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam**

The Language of Chemistry – Obtaining formula of compounds and Chemical equations.





## Science (Biology)

MONTH	UNIT	TOPIC	SUB-TOPIC
APRIL	1	Obtaining and utilizing food	<ul style="list-style-type: none"> <li>● Nutrients and nutrition</li> <li>● Types of nutrition</li> <li>● Autotrophic nutrition</li> <li>● Heterotrophic nutrition</li> <li>● Special modes of nutrition</li> <li>● The human digestive system (function of Buccal cavity, Oesophagus, stomach)</li> </ul>
			<ul style="list-style-type: none"> <li>● Digestion in human beings (role of small intestine, large intestine and pancreas and liver)</li> <li>● Digestion in herbivores</li> </ul>
			<ul style="list-style-type: none"> <li>● Introduction</li> </ul>
MAY	2	Respiration in plants and animals	<ul style="list-style-type: none"> <li>● Introduction</li> </ul>
JUNE	<b>PRE – MID TERM EXAMINATION</b>		
	2	Respiration in plants and animals	<ul style="list-style-type: none"> <li>● Process of respiration</li> <li>● Respiration in plants</li> </ul>
JULY	2	Respiration in plants and animals	<ul style="list-style-type: none"> <li>● Respiration in man (Aerobic respiration)</li> </ul>
AUGUST	2	Respiration in plants and animals	<ul style="list-style-type: none"> <li>● Anaerobic respiration</li> </ul>
AUGUST - SEPTEMBER	<b>HALF YEARLY EXAMINATION</b>		
SEPTEMBER	3	Transport and excretion	<ul style="list-style-type: none"> <li>● Transport in plants</li> <li>● The circulatory system</li> </ul>
			<ul style="list-style-type: none"> <li>● Removal of waste</li> </ul>
OCTOBER	3	Reproduction in plants	<ul style="list-style-type: none"> <li>● Asexual reproduction</li> </ul>
NOVEMBER	4	Reproduction in Plants	<ul style="list-style-type: none"> <li>● Sexual reproduction</li> </ul>
NOVEMBER - DECEMBER	<b>POST-MID TERM EXAMINATION</b>		
DECEMBER	5	Forests	<ul style="list-style-type: none"> <li>● Forest products</li> <li>● Environmental balance</li> </ul>



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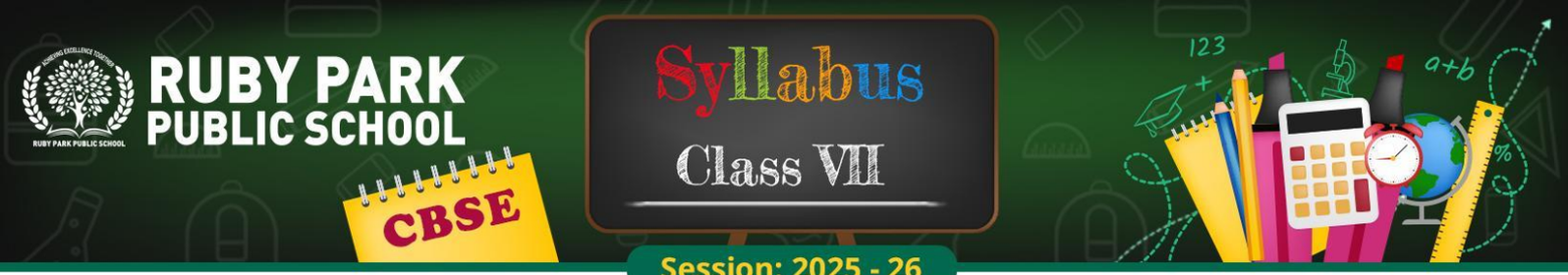


<b>JANUARY</b>	5	Forests	<ul style="list-style-type: none"><li>• A natural habitat</li><li>• The Delhi ridge: A case study</li></ul>
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>		
<b>Topics from Term 1 Syllabus covered before Half Yearly Examination to be included in the Annual Examination</b>			
Respiration in plants and animals			



**Social Science (History & Civics)**

MONTH	CHAPTER	SUB-TOPICS
APRIL	New Kings and Kingdoms	Political developments in India- an outline (700-1200 CE) Rise of the Rajput clans Turko-Afghan invasions by Ghazni and Ghoris A Case Study- The Cholas:South India
APRIL- MAY	Representation of Democracy	Franchise and Democracy Elections
JUNE	<b>PRE-MID TERM EXAMINATION</b>	
JUNE	New Beginnings Cities and States	Janapadas and Mahajanapadas Early Democratic Traditions More Innovations The Varna - Jati System Developments elsewhere in India
JULY	From the rulers to be ruled: Types of Government	What is Government?What are its functions What is Democracy? Functions of government What makes Government different? Democratic governments around the world A peek into History Other forms of Government Why democracy matters?
AUGUST	The Rise of Empires	What is an Empire? The Rise of Magadha The Arrival of the Greeks The Mighty Mauryas The King who chose peace Life in the Mauryan period Some contributions of the Mauryas The Fragile nature of Empires
AUGUST	<b>REVISION FOR HALF YEARLY EXAMINATION</b>	



<b>SEPTEMBER</b>	<b>HALF YEARLY EXAMINATION</b>	
<b>SEPTEMBER</b>	The Constitution of India: An introduction	<p>What is Constitution?            Writing the Constitution of India            What shaped and influenced the Indian Constitution?            Key features of the Constitution of India            Constitution is a living document            Understanding the Preamble: The guiding values of the Constitution of India</p>
<b>OCTOBER-NOVEMBER</b>	The Age of Reorganisation	<p>Surge of the Shungas            The Satavahanas            Coming of the Chedis            Kingdoms and Life in the South            Invasions of the Indo-Greeks            The Emergence of the Kushanas</p>
<b>NOVEMBER</b>	The Gupta Era: An Age of tireless creativity	<p>A new power emerges            A Traveller's Account of Indian Society in the Gupta Age            Glimpses of the Gupta Empire            New ideas and wonders: The Classical Age            The Quest for beauty            The Decline of the Guptas            Meanwhile in the South and North east            Various aspects of the Gupta Art</p>
<b>DECEMBER</b>	<b>POST MID TERM EXAMINATION</b>	
<b>DECEMBER - JANUARY</b>	How the land becomes sacred	<p>What is sacredness?            Pilgrimages</p>
<b>JANUARY</b>	<b>REVISION FOR ANNUAL EXAMINATION</b>	
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>	
<b>Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam</b>		
<b>History &amp; Civics</b>	<p>New Beginnings Cities and States            From the rulers to the ruled: Types of Government</p>	



## Social Science (Geography)

MONTH	CHAPTER	SUB-TOPICS
APRIL	Environment In Its Totality	Environment and its Components, The Dynamism of Our Environment, Humans and Environment, Rising Environmental Concerns, Sustainable Development
	Interior Of The Earth	Earth's Internal Structure, Tectonic Plates
MAY	Interior Of The Earth (Contd.)	Types of Plate boundaries
JUNE	<b>PRE-MID TERM EXAMINATION</b>	
JUNE	Interior Of The Earth (Contd.)	Rocks and Minerals, Rock Cycle
	Geographical Diversity Of India	Himalayas
JULY	Geographical Diversity Of India (Contd.)	The Gangetic Plains, The Great Indian Desert, The Peninsular Plateau, India's amazing Coastline, Indian islands, Case Study- Sundarbans, NE India
AUGUST	Understanding The Weather	Weather and its Elements, Weather Instruments, Weather Stations
AUGUST	<b>HALF YEARLY EXAMINATION</b>	
SEPTEMBER	Climates Of India	Weather, Season, Types of Climates in India
OCTOBER	Climates Of India (Contd.)	Factors determining the Climate, The Monsoons, Climate and our lives
NOVEMBER	Climates Of India (Contd.)	Climate and Disasters, Climate Change
	How The Land Becomes Sacred	Becoming aware of sacred Geography, Sacred Ecology, Mountains and Forests
NOVEMBER	<b>POST-MID TERM EXAMINATION</b>	
DECEMBER	How The Land Becomes Sacred	Trees, Forests and Sacred Groves, Sacred Geography beyond India
	From Barter To Money	Why do we need money, Basic functions of money, The journey of Money, New forms of Money
JANUARY	Understanding Markets	What is a Market, Prices and Markets, Markets around us, Domestic and International Market, Wholesale and retail markets, Role of markets in people's life, Government's role in the market.
FEBRUARY	<b>ANNUAL EXAMINATION</b>	

TOPICS FROM TERM I SYLLABUS COVERED BEFORE HY EXAM, **NOT TO BE INCLUDED** IN THE ANNUAL EXAM.



**2<sup>nd</sup> Language (Hindi)**

MONTH	LANGUAGE	LITERATURE
APRIL	अपठित गद्यांश, विलोम शब्द (1-30), अनेकार्थक शब्द (1-25), अनुच्छेद लेखन	फूल और काँटा, परोपकार
MAY	चित्र वर्णन	बलिदानी बेटियाँ
JUNE	<b>PRE MID TERM EXAMINATION</b>	
JUNE	विज्ञापन लेखन, विराम चिह्न	कर्तव्य परायणता (कहानी संचय)
JULY	अव्यय - समुच्चयबोधक, उपसर्ग-प्रत्यय	मैं बन जाता चंपा फूल, हम वतन सा मॉरिशस
AUGUST	अनौपचारिक पत्र, संवाद लेखन	मोती (कहानी संचय)
AUGUST	<b>REVISION FOR HALF YEARLY EXAMINATION</b>	
SEPTEMBER	<b>HALF YEARLY EXAMINATION</b>	
SEPTEMBER	विस्मयादिबोधक, वाक्यांशों के लिए एक शब्द	शह में मात
OCTOBER	संवाद लेखन, स्वर संधि	यह है भारत देश हमारा, छोटा जादूगर (कहानी संचय)
NOVEMBER	मुहावरे, औपचारिक पत्र	एक सिंदूला ऐसी भी, सस्ता- महँगा
DECEMBER	<b>POST MID TERM EXAMINATION</b>	
DECEMBER	अर्थ के आधार पर वाक्य भेद और परिवर्तन, चित्र वर्णन	दोहे
JANUARY	अनुच्छेद लेखन, पर्यायवाची शब्द	आज़ादी का सवाल (कहानी संचय)
FEBRUARY	<b>REVISION FOR ANNUAL EXAMINATION</b>	



	<b>ANNUAL EXAMINATION</b>
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**Topics from Term - 1 Syllabus covered before HY Exam to be included in the Annual Exam.**

<b>LANGUAGE</b>	<b>LITERATURE</b>
अनौपचारिक पत्र	परोपकार
अपठित गद्यांश	-
विज्ञापन लेखन	-



**2<sup>nd</sup> Language (Bengali)**

MONTH	LANGUAGE	LITERATURE
APRIL	নির্মিতি - বোধপরীক্ষণ ব্যাকরণ - সন্ধি - ব্যঞ্জনসন্ধি , বিসর্গসন্ধি	লালু (গদ্য) আরণি (কবিতা)
MAY	ব্যাকরণ - সাধু চলিত ভাষা নির্মিতি - পত্রলিখন	কুস্তীর বিভ্রাট (সহায়ক পাঠ)
JUNE	<b>PRE MID TERM EXAMINATION</b>	
JUNE	ব্যাকরণ - কারক - সংজ্ঞা, শ্রেণিবিভাগ , উদাহরণ	মহাপ্রস্থান (গদ্য)
JULY	ব্যাকরণ - বাক্য পরিবর্তন (সরল, জটিল, যৌগিক)	বঙ্গভাষা (কবিতা)
AUGUST	ব্যাকরণ - সাধু চলিত ভাষা নির্মিতি - অনুচ্ছেদ	মাস্টারমহাশয় (সহায়ক পাঠ)
AUGUST	<b>REVISION FOR HALF YERALYEXAMINATION</b>	



<b>AUGUST - SEPTEMBER</b>	<b>HALF YEARLY EXAMINATION</b>	
<b>SEPTEMBER</b>	ব্যাকরণ - কারক বিভক্তি	আবার আসিব ফিরে (কবিতা)
<b>OCTOBER</b>	ব্যাকরণ - পদ পরিবর্তন নির্মিতি- অনুচ্ছেদ	নীল বিদ্রোহের কথা (গদ্য)
<b>NOVEMBER</b>	ব্যাকরণ - বাক্য পরিবর্তন নির্মিতি-- পত্রলিখন	ছেলেবেলা (সহায়ক পাঠ)
<b>NOVEMBER- DECEMBER</b>	<b>POST MID TERM EXAMINATION</b>	
<b>DECEMBER</b>	ব্যাকরণ - পদ পরিবর্তন নির্মিতি - অনুচ্ছেদ	কালকেতু ফুল্লরার উপাখ্যান (গদ্য)
<b>JANUARY</b>	নির্মিতি- বোধপরীক্ষণ	দীনদান (কবিতা)
	<b>REVISION FOR ANNUAL EXAMINATION</b>	
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>	



Topics from Term 1 syllabus covered before HY Exam to be included in the Annual Exam

LANGUAGE	LITERATURE
साधु चलित भाषा	आरुणि (कविता)
व्यङ्गनसङ्घि	लालु (गद्य)
विसर्गसङ्घि	मास्टरमहाशय (सहायक पाठ)



**3<sup>rd</sup> Language (Hindi)**

MONTH	LANGUAGE	LITERATURE
APRIL	वर्ण और वर्णमाला, अपठित गद्यांश, संज्ञा	चाँद (कविता), बुढ़िया और बापू
MAY	लिंग	मैना, तोता और कबूतर
JUNE	<b>PRE MID TERM EXAMINATION</b>	
JUNE	अनुच्छेद लेखन	सवेरा (कविता)
JULY	वचन, सर्वनाम	गुरु और शिष्य
AUGUST	विशेषण, अनौपचारिक पत्र	नहीं व्यर्थ बहाओ पानी
AUGUST	<b>REVISION FOR HALF YEARLY EXAMINATION</b>	
SEPTEMBER	<b>HALF YEARLY EXAMINATION</b>	
SEPTEMBER	क्रिया, पर्यायवाची शब्द	नीलू
OCTOBER	महीनों के नाम दिनों के नाम	हम नन्हें-नन्हें बच्चे हैं
NOVEMBER	विलोम शब्द	मिठाई और मौसम
DECEMBER	<b>POST MID TERM EXAMINATION</b>	
DECEMBER	मुहावरे	राजेंद्र प्रसाद
JANUARY	अनुच्छेद लेखन	बढ़े चलो, बढ़े चलो
JANUARY	<b>REVISION FOR ANNUAL EXAMINATION</b>	
FEBRUARY	<b>ANNUAL EXAMINATION</b>	



Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam	
LANGUAGE	LITERATURE
अपठित गद्यांश	बुद्धिया और बापू
अनौपचारिक पत्र	-
संज्ञा	-



**3<sup>rd</sup> Language (Bengali)**

MONTH	LANGUAGE	LITERATURE
APRIL	ব্যাকরণ - ভাষা ও বর্ণমালা স্বরধ্বনি , ব্যঞ্জনধ্বনি , যুক্তাক্ষর নির্মিতি - বোধ পরীক্ষণ	বাঘকে বাঁচাও (কবিতা)
MAY	নির্মিতি - বোধ পরীক্ষণ	দুই সঙ্গী (গদ্য)
JUNE	<b>PRE MID TERM EXAMINATION</b>	
JUNE	ব্যাকরণ - পদ - বিশেষ্য , বিশেষণ , নির্মিতি - অনুচ্ছেদ	প্রথম কবি প্রথম কাব্য(গদ্য) নৌকাযাত্রা (কবিতা)
JULY	ব্যাকরণ - পদ - সর্বনাম , অব্যয় , ক্রিয়া	জালা কুঁজো সংবাদ (কবিতা)
AUGUST	ব্যাকরণ - লিঙ্গ পুনরালোচনা	পুনরালোচনা
<b>REVISION FOR HALF YEARLY EXAMINATION</b>		
AUGUST -SEPTEMBER	<b>HALF YEARLY EXAMINATION</b>	
SEPTEMBER	ব্যাকরণ - বচন নির্মিতি - অনুচ্ছেদ	ঈশ্বরচন্দ্রের ছেলেবেলা (গদ্য)
OCTOBER	ব্যাকরণ - ক্রিয়ার কাল (অতীত , বর্তমান , ভবিষ্যৎ)	আমাদের গ্রাম (কবিতা)



<b>NOVEMBER</b>	ব্যাকরণ - সমার্থক শব্দ নির্মিতি - পত্রলিখন	পিঁপড়ের বাসা(গদ্য)
<b>NOVEMBER - DECEMBER</b>	<b>POST MID TERM EXAMINATION</b>	
<b>DECEMBER</b>	ব্যাকরণ - বিপরীতার্থক শব্দ	বর্ষার ধুম (কবিতা)
<b>JANUARY</b>	পুনরালোচনা	পুনরালোচনা
	<b>REVISION FOR ANNUAL EXAMINATION</b>	
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>	



### 3<sup>rd</sup> Language (Sanskrit)

MONTH	LANGUAGE	LITERATURE
APRIL	वर्णविन्यासः, शब्दरूपाणि, धातुरूपाणि, अपठितगद्यांशः, चित्रवर्णनम्	लङ्लकार- प्रथमपुरुषः, लङ्लकार-मध्यमपुरुषः
MAY	अपठित- गद्यांशः	लङ्लकार-उत्तमपुरुषः
JUNE	<b>PRE MID TERM EXAMINATION</b>	
JUNE	कारक	सत्तानिर्णयः
JULY	शब्दरूपाणि	संख्याज्ञानम्
AUGUST	चित्रवर्णनम्, शब्दरूपाणि, धातुरूपाणि	सुवचनानि, संग्रहालयः
AUGUST SEPTEMBER	<b>REVISION FOR HALF YEARLY EXAMINATION</b>	
	<b>HALF YEARLY EXAMINATION</b>	
SEPTEMBER	अपठितगद्यांशः, शब्दरूपाणि	'जनरल' बिपिनरावतः
OCTOBER	धातुरूपाणि	सुभाषितानि
NOVEMBER	समयलेखनम्, चित्रवर्णनम्	मूर्ख-भृत्यः, नैव क्लिष्टा न च कठिना
DECEMBER	<b>POST MID TERM EXAMINATION</b>	
DECEMBER	अपठितगद्यांशः	बुद्धिर्यस्य बलं तस्य, डिजिटल साक्षरता
JANUARY	पुनरावृत्तिः	पुनरावृत्तिः
JANUARY FEBRUARY	<b>REVISION FOR ANNUAL EXAMINATION</b>	
	<b>ANNUAL EXAMINATION</b>	
	<b>Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam</b>	
	<b>LANGUAGE</b>	<b>LITERATURE</b>
	अपठितगद्यांशः, चित्रवर्णनम्	संख्याज्ञानम्, सत्तानिर्णयः, सुवचनानि



### 3<sup>rd</sup> Language (French)

MONTH	CHAPTER	CHAPTER NAME	SUB-TOPIC
APRIL	Leçon -1	Monsieur Lemieux va à Rennes	Les verbes “aller” , exceptional “cer”, ”ger” Les nombres 61-1000,l’heure,Les expressions avec”être”,Les Moyens de transport en France
APRIL	Leçon -2	Où vas tu ?	Les verbes en “ir”,les articles contractés,Les stations de radio en France,Les interrogatifs
<b>MAY -JUNE</b>	<b>Pre -Mid -Term Examination</b>		
MAY	Leçon -3	Un tableau magnifique	Le pluriel des noms avec les expressions ,l’accord et la place des adjectifs, Voici/ Voila
JUNE	Leçon-4	Caroline visite sa nouvelle école	Les métiers,les passe – temps, les expressions avec “faire de” et “ jouer à” / de, Décrivez Votre passe -temps favori, La culture, le verbe voir
JUNE	Leçon - 5	La maison de mes rêves	Future proche,la négation,Les adjectifs interrogatifs,Uestions basé sur les professions/ les métiers
JULY	Leçon -5	La maison de mes rêves	Les prépositions,Écrire un courriel, Décrivez un lieu, les vocabularies de la maison,les nombres ordinaux
AUGUST	Leçon - 6	Programme d’échange international	Le verb “venir”, “La culture
<b>AUGUST</b>	<b>Revision for Half-Yearly Examination</b>		
<b>SEPTEMBER</b>	<b>Half -Yearly Examination</b>		
<b>SEPTEMBER</b>	Leçon-6	Programme	Passé recent,Les prépositions de lieu



		d'échange international	
<b>OCTOBER</b>	Leçon -7	Léa achète une nouvelle robe	Les verbes en "our"- ouvoir, vouloir, l'infinif l'après un autre verbe
<b>NOVEMBER</b>	Leçon -8	C'est délicieux	Les articles partitifs, la culture, la négation
<b>DECEMBER</b>	<b>Post Mid-Term Examination</b>		
<b>DECEMBER</b>	Leçon-9	Ma journée	Les articles partitifs, La culture,
<b>JANUARY</b>	Leçon-10	C'est la fête	Les expressions avec faire, les saisons et leurs fêtes. Donner des conseils, il fait/ il ne faut pas, Vous devez / Vous ne devez pas/ impératif
<b>FEBRUARY</b>	<b>Revision For Annual Examination</b>		
	<b>Annual Examination</b>		

Topics from Term 1 syllabus Covered before term HY examination to be included in the annual examination.

Leçon -3 : Un tableau magnifique



MONTH	UNIT	TOPIC	SUB- TOPIC
APRIL	1	Playing And Editing An Audio	Beginning with Audacity, Editing in Audacity
	2	Working With Narrations	Recording a Narration, Enhancing the Narrations.
MAY	<b>REVISION</b>		
JUNE	<b>PRE MID TERM EXAMINATION</b>		
JUNE	3	Beginning With C++	OOPs Concepts, Introduction to C++, Creating a Basic C++ Program using Class and main() function, compiling and Executing the program.
JULY	4	Storing And Using Data	Variables and Data types, Types of Operators.
	5	Using Conditional Constructs	IF-ELSE, IF-ELSE-IF and Logical Operators.
AUGUST	5	Using Conditional Constructs	Practice Session
	6	Programming Using Loops	PRE-TESTED Loop, POST-TESTED Loop, FIXED –EXECUTION Loop.
AUGUST	<b>REVISION FOR HALF YEARLY EXAMINATION</b>		
AUGUST – SEPTEMBER	<b>HALF YEARLY EXAMINATION</b>		



<b>SEPTEMBER</b>	7	Storing Information Effectively	Creating Databases, Creating Tables.
<b>OCTOBER</b>	7	Storing Information Effectively	Setting Primary Key, Inserting Data.
<b>NOVEMBER</b>	7	Storing Information Effectively	Creating Foreign Key.
	8	Retrieving Data From Database	Managing Records, Creating Queries Using Query Wizard, Creating Queries Using Query Design.
<b>NOVEMBER-DECEMBER</b>	<b>POST-MID-TERM EXAMINATION</b>		
<b>DECEMBER</b>	9	Designing Forms And Reports	Creating Forms using Form Wizard, Creating Forms using Design View.
<b>JANUARY</b>	9	(Continuation) Designing Forms And Reports	Creating Reports using Report Wizard, Formatting Reports. Practice Session.
<b>JANUARY</b>	<b>REVISION FOR ANNUAL EXAMINATION</b>		
<b>FEBRUARY</b>	<b>ANNUAL EXAMINATION</b>		

**Topics from Term 1 Syllabus covered before HY Exam to be included in the Annual Exam:**

I.Beginning with C++



II. Storing and Using Data

III. Using Conditional Constructs

IV. Programming Using Loops





**RUBY PARK  
PUBLIC SCHOOL**

**CBSE**

**Syllabus**  
**Class VII**

**Session: 2025 - 26**

**G.K & V.Ed**

MONTH	UNIT	GENERAL KNOWLEDGE	VALUE EDUCATION
APRIL	1	Nature	The Bandage Brigade The Priceless gift
MAY	2	India	The wise friend Civic Sense
JUNE	3	Around the World	The Path of Peace
JULY	4	Language	A man of courage Faith in god
AUGUST	5	Science	Sacrifice, patience pays
	--	Current Affairs	
SEPTEMBER	<b>HALF YEARLY EXAMINATION</b>		
SEPTEMBER	6	Sports	-----
OCTOBER	7	Entertainment	A caring Heart
NOVEMBER	8	Life Skills	Simple living A little girl
DECEMBER	9	Open the Bag of Fun	Speak up for safety The Solar Secret
JANUARY	--	Current Affairs	Kind Words
FEBRUARY	<b>ANNUAL EXAMINATION</b>		