



# St THOMAS PUBLIC SCHOOL

## ACADEMIC CURRICULUM FOR SESSION 2023-24

**CLASS - VII**

**Subject- English**

Month	Subject	No of Periods	Chapter no	Chapter name	Sub topic						
April (14)	Literature	4	1	Milestone book 1 A Working Boy at Eight (Autobiography)		July (21)	Literature	4	4	Milestone book 1 The Voice of Our Conscience	
		4	2	Milestone book 1 Tremendous Tree (Short Story)				4	5	Honeycomb book (NCERT) Quality	
	4	6	Past Tense		6			6	Milestone book 1 Why the Snails So Slow		
	Grammar	3	5	Present tense	Conjugation of verbs		4	10	Voice Change	Transformation of sentence	
		4	6	Past Tense			5	11	Direct and Indirect Speech		
May (15)	Literature	4	1	Honeycomb book (NCERT) Three Questions		August (22)	Literature	3	12	Preposition	
		5	3	Milestone book 1 Tsunami: The Night of the Killer Wave (non fiction)				5	5	Milestone book 1 Make Waste to Wealth a Reality (Informative Text)	
	Grammar	4	7	Future Tense	Conjugation of verbs		3		Milestone book 1 The Flower School (poem)		
		5	9	Gerund, Participle and Infinitive			Non Finite Verbs	5	6	Honeycomb book (NCERT) Expert Detectives	
June (9)	Literature	6		Milestone book 1 This Is Going To Hurt Just A Little Bit (poem)		September (8)	Literature	5	13	Conjunction	Types of conjunction
	Grammar	5	8	Modals	Categories of auxiliary verbs			8	23,24, 25	Letter writing, story writing and paragraph writing	
<b>Syllabus of PA – 1</b>							Literature	4		Doubt solving classes/Revision	
Literature: Milestone course book 1 – ch – 1,2,3 and the poem (This is Going to Hurt Just A Little Bit) Honeycomb (NCERT) - ch - 1 Grammar - ch – 5,6,7 and 8                      Comprehension								5		Doubt solving classes/Revision	

**ENGLISH**

<b>Half yearly syllabus</b>					<b>PA 2 syllabus</b>						
Literature: Mylestone book – ch – 1 to 6 Poems – Mylestone book 1 i. This Is Going To Hurt Just A Little Bit    ii. The Flower School Honeycomb book (NCERT) – ch – 1, 5, and 6          Grammar: ch 8,9,10 ,11    Comprehension Creative Writings : Ch – Letter Writing , Story Writing, Paragraph Writing.					Literature: Mylestone book – ch – 7 to 10 Poems – Mylestone book 2 i. Birds of Paradise Honeycomb book (NCERT) – ch – 7 and 8 Grammar                                  : ch – 3, 14, 15, 16, 17 Comprehension						
<b>October (14)</b>	Literature	4	7	Honeycomb book (NCERT) The Invention of Vita Wonk		<b>January (17)</b>	Literature	4	11	Mylestone course book 2 The Selfish Giant (short story)	
		4	7	Mylestone course book 2 Traditional Games of India (non fiction)				4	12	Mylestone course book 2 The Boy Who Saved Holland (short story from Holland)	
	Grammar	3	14	Phrase	Types of phrase			2	9	Honeycomb book (NCERT) A Bicycle in Good Repair	
		4	15	Clause	Types of clause		Grammar	5	10, 15 , 16	Revision	
<b>November (17)</b>	Literature	4	8	Mylestone course book 2 A Dog is Man's Best Friend (Letter and Play)				Creative writing	6	26,27 and 29	Summary, Notice writing and Data Interpretation
		4	9	Mylestone course book 2 Being Neighbourly			<b>February (20)</b>		Literature	5	9
		2		Mylestone course book 2 Birds of Paradise (poetry)		Grammar and Creative writing		6		17	Revision
	Grammar	4	15	Clause	Types of clause		<b>Annual syllabus</b> Literature: Mylestone book – ch : 7 - 12, Poems – Mylestone book 2 i. Birds of Paradise Honeycomb book (NCERT) – ch – 7,8,9 Grammar                                  : ch – 3,10, 14,15,16,17 Comprehension Creative Writings : Ch – Summary, Notice Writing, Data Interpretation.				
		4	3	Adverb							
<b>December (16)</b>	Literature	4	8	Honeycomb book (NCERT) Fire: Friend and Foe							
		4	10	Mylestone course book 2 The Mountain That Ate People (A Japanese Folk Tale)							
	Grammar	4	16	Simple, complex and compound sentence	clause						
4		17	Subject- verb agreement	Finite, non finite							

## Bengali(2nd Language)

Month	No. of Periods	Chapter No.	Chapter Name	Sub - Topic	Half Yearly syllabus	Literature Ch - 1(poem) , 1(prose), 2(prose),4(poem), 3 (prose) Grammar ch -13,3,6,Paragraph,Comprehension			
<b>APRIL(14)</b>	8	1	Shromer Mulyo(Prose) (pg -9-15)		<b>OCTOBER (14)</b>	8	5	Prothom Kobita Lekha (Prose) (pg- 32-39)	
	6	13	Biporitarthok Shobdo,			6	7	Bakyer Gothongoto O Arthogoto Shrenibibhag	Sorol, Jotil, Jougik Bakyo
<b>MAY(15)</b>	9	1	Bongobhumir Protii(Poem) (pg 91-94)		<b>NOVEMBER (17)</b>	10	6	Banglar Mukh Ami Dekhiyachi(Poem) (pg - 118-122)	
	6	3	Purnango Byanjon Sondhi			7	7	Bakyer Gothongoto O Arthogoto Shrenibibhag	Nirdeshok, Proshnosuchok, Anuggasuchok, Abegsuchok, Ichchhasuchok Bakyo
<b>JUNE (09)</b>	6	2	Monwontor(Prose) (pg -16-22)		<b>DECEMBER (16)</b>	10	7	Abhaga Songi(Prose)(pg-47-53)	
	3		Paragraph, Comprehension			6	14	Ek Kothay Prokash Letter Writing	pg-89-90
<b>PA -1 Syllabus</b>	Literature Ch - 1(prose),1(poem) Grammar ch -13,3,Paragraph				<b>PA -2 Syllabus</b>	Literature-ch-5(prose),6(poem) Grammar-7, Letter Writing			
<b>JULY (21)</b>	13	4	Kalboishakhi(Poem) (pg -106-112)		<b>JANUARY (17)</b>	11	9	Fosholer Dak(poem)(pg- 136-141)	
	9	6	Comprehension Karok, Bibhokti O Anusorgo	Kortri, Kormo, Koron Karok		7	14	Ek Kothay Prokash Letter Writing, Comprehension	pg-91-92
<b>AUGUST (22)</b>	13	3	Nobojagoroner Agrodot(Prose) (pg -23-31)		<b>FEBRUARY (20)</b>	11	11	Adab(prose)(pg-79-88)	
	9	6	Karok Bibhokti O Anusorgo,Paragraph	Nimitto, Apadan, Adhikoron Karok		9	15	Somochcharito Bhinnarthok Shobdo Comprehension	
<b>SEPTEMBER (08)</b>	5	Revision(Literature) + Half Yearly Exam			<b>Annual Exam Syllabus</b>	Literature ch- 6(poem),5(prose),7(prose),9(poem),11(prose) Grammar ch-7,14,15,Comprehension, Letter Writing			
	3	Revision(Grammar) + Half Yearly Exam							

## Hindi(2nd Language)

Month	No. of Periods	Chapter No.	Chapter Name	Sub - Topic	SEPTEMBER (8)	8	6 12	Textbook 1.Prakritik Chikitasak(M) <b>Vyakaran</b> 1.Visesan	Bhed , Prakar
<b>APRIL (14)</b>	14	1 3,4	<b>Textbook</b> 1.Hum panchi unmukt gagan ke(N) <b>Vyakaran</b> 1.Wartani 2.Sandhi	Swar sandhi,Wayanjan sandhi	<b>HALF YEARLY</b>	TEXTBOOK (NCERT)CH-1,5,9 MYLESTONE-CH-1,2,3,4,6 VYAKARAN-CH-3,4,5,6,7 ,10,11,12 COMPREHENSION WRITING SKILLS -SAMBAD LEKHAN,VIGYAPAN LEKHAN			
<b>MAY(15)</b>	15	1,2 5,6	<b>Textbook</b> 1.Bhikharin(M) 2.Himmat ki mishal:Arunima sinha(M) <b>Vyakaran</b> 1.Shabd bichar 2.Upsarg aur Praty	Sarthak Sabd,Nirathak sabd Paribhasa ,bhed	<b>OCTOBER (14)</b>	14	7,13 13	<b>Textbook</b> 1.Gili Mitti(M) 2.Ek Tinka (N) <b>Vyakaran</b> 1.Kriya aur Kaal	bhed , Prakar
<b>JUNE (9)</b>	9	3 7,22	<b>Textbook</b> 1.Kabaddi(M) <b>Vyakaran</b> 1. Samas 22.Sambad - Lekhan(Writing)		<b>NOVEMBER (17)</b>	17	9,14,21	<b>Textbook</b> 1.Sarita hajir ho(M)(prose) 2.Khan pan ki badalti Tasweer(N) Vyakaran 1.Apathit Padyansh(Comprehension)	
<b>PA 1 Syllabus</b>	TEXTBOOK (N)CH-1, M-CH-1,2,3 VYAKARAN-CH-3,4,5,6,7 WRITINGSKILL-SAMBAD LEKHAN				<b>DECEMBER (16)</b>	16	9,17 24,25	<b>Textbook</b> 1.Surdas ke Pad(M)(poetry) 2.Weer Kuwar Singh(N) <b>Vyakaran</b> 1. Karak 1.Suchana - Lekhan(writing) 2.Sandesh Lekhan(writing)	
<b>JULY (21)</b>	21	4,5 8,9	<b>Textbook</b> 1.Suraj ka Apaharan(M) 2.Mithaiwala(N) Vyakaran 1.Shabd bhed : artha ke adhar par 2.Sangya	Paryawachi sabd,Vilom sabd,Anek sabdo ke liye ek sabd Bhed ,prakar	<b>P.A-2 SYLLABUS</b>	TEXTBOOK-(N)CH-13,14,17 (M)CH-7,9(poetry) VYKARAN-CH-10 WRITING SKILLS-SUCHNA LEKHAN,SANDESH LEKHAN			
<b>AUGUST (22)</b>	22	9,5 10,11,20,2 3	Textbook 1.Chiriyi ki Bachi(N) 2.Sachha Tirtha Yatri(M) <b>Vyakaran</b> 1.Sangya ke vikarak tatwa 2.Sarwanaam 3.Apthit Gadyansh 4.Vigyapan Lekhan	Ling ,Wachan ,Karak Bhed ,Prakar	<b>JANUARY (17)</b>	17	10,11 18	<b>Textbook</b> 1.Bhartiya Cinema ke Pitamah Dada Saheb Falke(M) 2.Sanskriti aur Sabhyata(M) <b>Vyakaran</b> 1.Muhaware	

**Hindi(2nd Language)**

<b>FEBRUARY (20)</b>	20	19 28,29	<b>Textbook</b> 1.Ashram ka Anumanit way(N) <b>Vyakaran</b> 1.Patra lekhan(Writing ) 2.Anuched lekhan(Writing)		<b>ANNUAL EXAMINATI ON SYLLABUS</b>	TEXTBOOK -(N)1,5,9,13,14,17,19 (M)1,2,3,4,6,7,9,10,11 VYAKARAN CH- 3,4,5,6,7,10,11,12,18 COMPREHENSION WRITING SKILLS -ANUCHED LEKHAN,PATRA LEKHAN,SAMBAD LEKHAN, VIGYAPAN LEKHAN
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## Mathematics

Month	No. of Periods	Chapter No.	Chapter Name	Sub - Topic				Ratio, propertion and percentage	Ratios, Equivalent ratios, proportion Percentage and its application
<b>APRIL</b>	15	Ch - 1	Integers	Integers, properties of addition and subtraction Multiplication and properties Division of integers	<b>OCTOBER</b>	12	Ch -9		
	2	Ch -2	Fractions and Decimals	Fractions, Comparison Addition and subtraction of fractions		5	Ch -10	Profit, loss and simple interest	Profit and loss
<b>May</b>	15	Ch-2	Fractions and Decimals	Multiplication and division, Decimals Multiplication and division of decimals	<b>NOVEMBER</b>	5	Ch -10	Profit, loss and simple interest	Simple interest
	4	Ch - 3	Data handling	Collection and organisation of data Representing values		11	Ch -11	Rational numbers	Number line, comparing and
<b>JUNE</b>	8	Ch -3	Data handling	Median, Mode Bar graph Chance or probability	<b>DECEMBER</b>	9	Ch -12	Perimeter and area	Circumference and area of a circle Conversion of units
	3	Ch - 4	Simple equations	Equations Methods		10	Ch -13	Algebraic expressions	Like and unlike terms, addition and subtraction Value of an expression
<b>PA-1syllabus: Chapter 1, 2, 3.</b>					<b>PA syllabus: Chapter 9, 10,11</b>				
<b>JULY</b>	7	Ch -4	Simple equations	Methods Application	<b>JANUARY</b>	2	Ch -13	Algebraic expressions	Rules and patterns
	11	Ch - 5	Lines and angles	Angles and its types Pair of lines		9	Ch -14	23,24, 25	Exponents, Laws Standard form
	8	Ch - 6	The triangle and its properties	Types of triangle, Exterior angle propety Angle sum propety, Special triangles		9	Ch -15	Symmetry	Lines of symmetry, Reflection Rotational symmetry Line symmetry
<b>AUGUST</b>	4	Ch -6	The triangle and its properties	Inequality property, Right angled triangles Pythagoras propety	<b>FEBRUARY</b>	9	Ch - 16	Visualising solid shapes	Plane figures and solid shapes Nets Visualising solid
	10	Ch -7	Congruent of triangles	Congruence, Criteria for congruence		<b>Revision for Annual exam</b>			
	12	Ch -8	Practical geometry	Construction of parallel lines Construction of triangles	<b>Syllabus for Annual exam: From chapter 9 to 16</b>				
<b>SEPTEMBER</b>	11	<b>Revision work for Half - yearly exam</b>							
<b>Syllabus for Half yearly exam: From chapter 1 to 8</b>									

**Science**

Months	No of Periods	Chapter No.	Chapter Name	Topic / Sub-Topic	JUNE	7	Chem- Ch2	Acids,Bases,Salts	<ul style="list-style-type: none"> <li>• Neutral Substances</li> <li>• Indicators</li> <li>• PH Scale</li> <li>• Neutralisation Reaction</li> <li>• Salt</li> <li>• Application of Neutralization</li> <li>• Reaction in Daily Life.</li> </ul>
APRIL	12	Chem- Ch 1	Fibre to Fabric	<ul style="list-style-type: none"> <li>• Fibers</li> <li>• Animal Fibers</li> <li>• Wool</li> <li>• Sheep Rearing</li> <li>• Processing of Fibers into Wool</li> <li>• Occupational Hazard</li> <li>• Silk</li> <li>• Occupational Hazard of silk industry.</li> </ul>			Phy- revision	Heat	<p align="center"><b>Bio- revision</b></p>
		Phy- Ch 1	Heat	<ul style="list-style-type: none"> <li>• Heat</li> <li>• Hot and Cold</li> <li>• Temperature.</li> <li>• Measuring temperature— Thermometer</li> </ul>					
	8	Bio- Ch 1	Nutrition in Plants	<ul style="list-style-type: none"> <li>• What is Nutrition</li> <li>• Modes of Nutrition</li> <li>• Photosynthesis</li> <li>• Heterotrophic Mode of Nutrition</li> <li>• Saprophytes</li> </ul>		PA1 SYLLABUS	<b>Phy- Ch 1</b> <b>Chem- Ch 1, Ch 2</b> <b>Bio- Ch 1 , Ch 2</b> <b>Related chapters from NCERT books are also included.</b>		
				<ul style="list-style-type: none"> <li>• Importance of Symbiotic Relationship in Replenishing Nutrients in the soil</li> </ul>	JULY	16	Phy- Ch 3	Motion and Time	<ul style="list-style-type: none"> <li>• Slow and Fast Moving Object</li> <li>• Speed</li> <li>• Speedometer and Odometer</li> <li>• Measurement of Time in Older and Modern Times</li> <li>• Uniform and Non-uniform Motion</li> <li>• Graphical Representation of Motion</li> <li>• Advantage of Distance -Time Graph</li> <li>• Presentation of Information by Other Types of Graphs</li> </ul>
MAY	12	Phy- Ch 1	Heat	<ul style="list-style-type: none"> <li>• Types of Thermometers</li> <li>• Thermometric Fluid</li> <li>• Effects of Heat</li> <li>• Conduction</li> <li>• Conductors and Insulators</li> <li>• Convection</li> <li>• Radiation</li> </ul>			Chem- Ch 3	Physical & Chemical Changes	<ul style="list-style-type: none"> <li>• Physical and Chemical Properties of a Substance</li> <li>• Physical and Chemical Changes</li> </ul>
		Chem- Ch 2	Acids,Base s,Salts	<ul style="list-style-type: none"> <li>• Acids</li> <li>• Properties of acids</li> <li>• Bases</li> </ul>		13	Bio- Ch 3	Weather, Climate and Adaptation of Animals	<ul style="list-style-type: none"> <li>• Weather</li> <li>• Climate</li> <li>• Climate and Adaptations</li> </ul>
	9	Bio- Ch 2	Nutrition in Animals	<ul style="list-style-type: none"> <li>• Steps Involved in Nutrition</li> <li>• Nutrition in Microorganisms</li> <li>• Nutrition in some other animals</li> <li>• Nutrition in Humans</li> <li>• Digestion</li> <li>• Digestion in Ruminants</li> </ul>					

## Science

<b>AUGUST</b>	15	Chem- Ch 3	Physical & Chemical Changes	<ul style="list-style-type: none"> <li>• Chemical Changes</li> <li>• Chemical Changes with Change in Energy</li> <li>• Rusting of iron</li> </ul>	<b>NOVEMBER</b>	14	Chem- Ch 4	23,24, 25	<ul style="list-style-type: none"> <li>• Groundwater</li> <li>• Water Scarcity</li> <li>• Distribution of Water</li> <li>• Water Management</li> </ul>
		Phy- Ch2	Wind, Storms & Cyclones	<ul style="list-style-type: none"> <li>• Air Pressure</li> <li>• Wind Speed and Air Pressure</li> <li>• Wind Current</li> <li>• Characteristics of Wind</li> <li>• Thunderstorm</li> <li>• Cyclone</li> <li>• Tornado</li> </ul>			9	Phy- Ch 4	Electric Current and Its Effects
	13	Bio- Ch 4	Soil	<ul style="list-style-type: none"> <li>• Soil formation</li> <li>• Soil Profile</li> <li>• Types of Soil</li> <li>• Properties of Soil</li> <li>• Soil and Crops</li> <li>• Soil Erosion</li> </ul>		12		Bio- Ch 7	Reproduction in Plants
<b>SEPTEMBER</b>	8	<b>Revision</b>			<b>DECEMBER</b>		Phy- Ch 4	Electric Current and Its Effects	<ul style="list-style-type: none"> <li>• Heating Appliances</li> <li>• Electric Fire</li> <li>• Magnetic Effect of Electric Current.</li> </ul>
<b>HALF YEARLY SYLLABUS</b>	<b>Phy- Ch 1, Ch 2, Ch 3</b> <b>Chy- Ch 1, Ch 2, Ch 3</b> <b>Bio- Ch 1, Ch 2, Ch 3, Ch 4</b> <b>Related chapters from NCERT books are also included. S.E.A.- Quiz, Project, Class activity</b>			<b>Chem- revision</b>					
<b>OCTOBER</b>	9	Chem- Ch 4	Water: A Precious Resource	<ul style="list-style-type: none"> <li>• Water is essential</li> <li>• Forms of water</li> <li>• Water cycle</li> <li>• Sources of water</li> </ul>		10	Bio- Ch 5	Respiration in Organisms	<ul style="list-style-type: none"> <li>• Respiration</li> <li>• Respiration in Plants</li> <li>• Respiration in lower organisms</li> <li>• Human Respiratory System</li> <li>• Breathing: Exchange of Gases in the lungs</li> <li>• Types of Respiration</li> </ul>
	9	Bio- Ch 8	Forests	<ul style="list-style-type: none"> <li>• What are Forests?</li> <li>• Layers in a Forest</li> <li>• Importance of Forests</li> <li>• Forest as an Ecosystem</li> <li>• Deforestation: Causes and Effects</li> <li>• Conservation of Forests</li> </ul>					



**Science**

<b>PA2 SYLLABUS</b>	<b>Phy- Ch 4</b> <b>Chem- Ch 4</b> <b>Bio- Ch 7, Ch 8</b> <b>Related chapters from NCERT books are also included.</b>				<b>FEBRUARY</b>	12	Chem- Ch 5 Phy- Revision Bio- Revision	Waste Water Story	<ul style="list-style-type: none"> <li>• Water: Our Lifeline</li> <li>• Journey from Freshwater to Waste water</li> <li>• The Sewage System</li> <li>• Journey of Wastewater To clean water: Sewage System</li> <li>• Wastewater Treatment Plant</li> <li>• The harmful effects of Sewage</li> <li>• Alternate Ways of Sewage Disposal</li> <li>• Be a Responsible Citizen and Reduce Water Contamination.</li> </ul>		
	12										
<b>JANUARY</b>	12	Phy- Ch 5	Light	<ul style="list-style-type: none"> <li>• Rectilinear propagation of Light</li> <li>• Reflection of Light</li> <li>• Regular and Irregular Reflection</li> <li>• Image of an object formed by a Plane Mirror</li> <li>• Characteristics of the image formed by a</li> </ul>	<b>ANNUAL EXAMINATION SYLLABUS</b>	<b>Phy- Ch 4, Ch 5</b> <b>Chy- Ch 4, Ch 5</b> <b>Bio-Ch5, Ch 6, Ch 7, Ch 8</b> <b>Related chapters from NCERT books are also included. S.E.A.- Seminer, Project, Class activity</b>					
				<ul style="list-style-type: none"> <li>• Characteristics of the image formed by a Convex Mirror</li> <li>• Lenses</li> <li>• Splitting of Light</li> </ul>							
<b>JANUARY</b>	7	Bio- Ch 6	Transportation in Plants, Humans and other animals	<ul style="list-style-type: none"> <li>• Transportation in Plants</li> <li>• Transpiration</li> <li>• Transportation in Animals</li> <li>• Circulatory System</li> <li>• Heart</li> <li>• Excretion</li> </ul>							



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<b>AUGUST</b>	6	GEO :- Ch - 5	▪ Water	<ul style="list-style-type: none"> <li>● Water Cycle</li> <li>● Distribution of Water</li> <li>● Major Water Bodies of the Ocean Water</li> <li>● Movements</li> </ul>	<b>NOVEMBER</b>	5	GEO :- Ch - 7, 8	<ul style="list-style-type: none"> <li>▪ Human Settlements, Transport and Communication (MCQ)</li> <li>▪ Human Environment Interactions: Tropical and Subtropical Regions</li> </ul>	<ul style="list-style-type: none"> <li>● Transport and Communication</li> <li>● Ganga-Brahmaputra Basin</li> </ul>
	18	Hist :- Ch - 5	▪ Changing Patterns of Architecture (MCQ)	<ul style="list-style-type: none"> <li>● Types of Structures</li> <li>● Constructions for the Mughal Royals</li> <li>● New Skills and Techniques for Construction</li> <li>● Case study : The Early 11th Century Temple Construction</li> <li>● Influence On Architecture</li> </ul>		12	Hist :- Ch - 7	<ul style="list-style-type: none"> <li>▪ The tribes of Indian Subcontinent</li> </ul>	<ul style="list-style-type: none"> <li>● Tribal Societies of Mediaeval India</li> <li>● Nomadic Tribes Itinerants</li> <li>● Transformation of the Tribal Communities</li> </ul>
		Civics :- Ch - 4	▪ Understanding Gender	<ul style="list-style-type: none"> <li>● Social Construct</li> <li>● Valuing Work</li> <li>● Women and Equality</li> </ul>		Civics :- Ch - 6	<ul style="list-style-type: none"> <li>▪ Advertising</li> </ul>	<ul style="list-style-type: none"> <li>● Advertisement</li> <li>● Brand and Brand Value</li> <li>● Impact of Advertisements</li> </ul>	
<b>Syllabus of Half-Yearly - Geo:- Ch 1 (MCQ), 2, 3, 4, 5, Civics:- Ch 1, 2, 3, 4</b> <b>S.E.A.- Quiz, Debate, Project, Drawings, Class Activity</b>					<b>DECEMBER</b>	6	GEO :- Ch - 8	<ul style="list-style-type: none"> <li>▪ Human Environment Interactions: Tropical and Subtropical Regions</li> </ul>	<ul style="list-style-type: none"> <li>● Amazon Basin</li> </ul>
<b>SEPTEMBER</b>	5	<b>Revision - Geo:- Ch 1 (MCQ), 2, 3, 4, 5, Hist:- Ch 1, 2 (MCQ) , 3, 4, 5 (MCQ) Civics:- Ch 1, 2, 3, 4</b>				12	Hist :- Ch -8	<ul style="list-style-type: none"> <li>▪ Path to Divinity</li> </ul>	<ul style="list-style-type: none"> <li>● Belief in the Supreme</li> <li>● Bhakti Movement in South India</li> <li>● Bhakti Movement in Maharashtra</li> <li>● Bhakti Movement in North India</li> <li>● Sufi Movement</li> </ul>
<b>OCTOBER</b>	7	GEO :- Ch - 6, Ch 7	<ul style="list-style-type: none"> <li>▪ Natural Vegetation and Wildlife</li> <li>▪ Human Settlements, Transport and Communication (MCQ)</li> </ul>	<ul style="list-style-type: none"> <li>● Factors: Natural Vegetation</li> <li>● Forests</li> <li>● Shrubs</li> <li>● Settlements</li> <li>● Grasslands</li> </ul>		<b>Syllabus of PA - 2:- Geo :- Ch 6, 7 (MCQ) Civics :- Ch 5, 6</b>			
	13	Hist :- Ch - 6	▪ Towns , Traders and Crafts	<ul style="list-style-type: none"> <li>● Kinds of Towns in Mediaeval India</li> <li>● Traders and Crafts of Mediaeval India</li> <li>● Case study: Cities of Hampy Surat and Masulipatanam</li> <li>● Trade in New Towns</li> </ul>	<b>Revision - Geo :- Ch 6, 7 (MCQ) Civics:- Ch 5, 6</b>				
		Civics :- Ch - 5	▪ Understanding Media	<ul style="list-style-type: none"> <li>● Media and Technology</li> <li>● Media in a Democracy</li> <li>● Setting an Agenda</li> </ul>	<b>Hist:- Ch 6, 7</b>				

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<b>JANUARY</b>	6	GEO :- Ch - 9, 10	<ul style="list-style-type: none"> <li>▪ Life in the Temperate Grasslands</li> <li>▪ Life in the Deserts (MCQ)</li> </ul>	<ul style="list-style-type: none"> <li>● Prairies</li> <li>● The Velds</li> <li>● Climate of Velds Region</li> <li>● Sahara Desert</li> </ul>	<b>FEBRUARY</b>	2	GEO :- Ch - 10	<ul style="list-style-type: none"> <li>▪ Life in the Deserts (MCQ)</li> </ul>	<ul style="list-style-type: none"> <li>● The Cold Desert: Ladakh</li> </ul>
	16	Hist :- Ch - 9	<ul style="list-style-type: none"> <li>▪ Regional Cultures (MCQ)</li> </ul>	<ul style="list-style-type: none"> <li>● Language and Religious and Regional Traditions</li> <li>● Evolution of Kathak of Miniature Painting</li> <li>● Evolution of Case Study: Cultural Development in Bengal</li> </ul>		14	Hist :- Ch - 10	<ul style="list-style-type: none"> <li>▪ Political Developments in the 18th Century India</li> </ul>	<ul style="list-style-type: none"> <li>● The Declining Mughal Empire</li> <li>● Formation of New States</li> <li>● Formation of the Sikh Kingdom</li> <li>● Formation of maratha and Jat Kingdoms</li> </ul>
	Civics :- Ch - 7	<ul style="list-style-type: none"> <li>▪ Markets Around Us</li> </ul>	<ul style="list-style-type: none"> <li>● Markets</li> <li>● Access and Preference of Markets</li> <li>● Supply Chain</li> <li>● Markets to Prevent Exploitation</li> </ul>	<p><b>Syllabus of Annual Examination:- Geo :- Ch 6, 7 (MCQ), 8, 9, 10 (MCQ)</b>  <b>Hist :- Ch 6, 7, 8, 9 (MCQ), 10</b>  <b>Civics :- Ch 5, 6, 7</b></p> <p><b>Related Chapters from NCERT books are also included.</b>  <b>S.E.A.- Quiz, Debate, Project, Drawings, Class Activity</b></p>					
					6	<p><b>Revision - Geo:- Ch 6, 7 (MCQ), 8, 9, 10 (MCQ)</b>  <b>Hist :- Ch 6, 7, 8, 9 (MCQ), 10</b>  <b>Civics :- Ch 5, 6, 7</b></p>			

## Computer

Month	No. of Periods	Chapter No.	Chapter Name	Sub - Topic	Half Yearly Exam Syllabus	Ch : 1, 2, 5 & 6			
APRIL (14)	6	1	Number System	1. Number System 2. Number System conversion 3. Operation on Binary Number	OCTOBER (14)	6	7	Introduction to Python	7. Data types of Python 8. Installing Python 9. The type() function 10. Using separators with print() function
MAY(15)	6	2	AdvanceFeature in Excel	1. Charts in Excel 2. Sorting Data 3. Filtering Data 4. Conditional Formatting	NOVEMBER (17)	7	8	Cyber Safety	1. What is Internet? 2. Digital Footprints 3. Cyber Crimes 4. Cyber Safety
JUNE (9)	4	5	Introduction to HTML	1. Introducing HTML 2. HTML document structure 3. Basic HTML tags 4. HTML tags and attributes 5. Creating and saving HTML document 6. Designing a Web Page 7. Rules for writing HTML codes 8. Viewing a Web Page 9. Editing an existing HTML document	DECEMBER (16)	7	9	Internet Services	1. Social Networking 2. Newsgroup 3. Skype
PA-1 Syllabus	Ch : 1 & 2				PA-2 Syllabus	Ch : 7 & 8			
JULY (21)	9	6	HTML-LISTS and TABLES	1. Creating Lists 2. Creating Tables	JANUARY (17)	7	9	Internet Services	4. Blogging 5. E-Banking 6. Cloud Computing
AUGUST (22)	9	7	Introduction to Python	1. Python 2. Modes of Python IDLE 3. Variables in Python 4. Comments in Python 5. Features of Python 6. The input() and print() function 7. Data types of Python 8. Installing Python 9. The type() function 10. Using separators with print() function	FEBRUARY (20)			Revision	
SEPTEMBER (8)		Revision for Haly Yearly Exam			Annual Exam Syllabus	Ch : 7, 8 & 9			

**Bengali(3rd Language)**

Bengali(3rd Language)									
Month	No. of Periods	Chapter No.	Chapter Name	Sub - Topic	Half Yearly Syllabus	Ch - 1,2 , 3, 4,5 & 6			
APRIL (14)	6	1	Koushalyar Soubhagyo(pg -5-10)		OCTOBER (14)	6	7	Harshobordhon(pg-36-41)	
MAY(15)	6	2	Bhromor (pg -11- 15)		NOVEMBER (17)	7	8	Muktobenir Draksha Bhokshon(pg -41-45)	
JUNE (09)	4	3	Ulluk Aar Bholluk (pg -16-20)		DECEMBER (16)	6	10	Indur O Ghanta(pg - 50-53)	
PA -1 Syllabus	Ch - 1 & 2				PA -2 Syllabus	Ch - 7, 8 & 10			
JULY (21)	8	4	Dwijodaser Bishwas(pg - 21-25)		JANUARY (17)	7	11	Swami Vivekananda(pg -54-57)	
AUGUST (22)	9	5,6	Ratnakor(pg-26-30) Mohatmar Upodesh(pg -31-35)		FEBRUARY (20)	9	14	Akansha O Adhyabosay(pg-67-71)	
SEPTEMBER (08)	3	Revision & Half yearly Exam			Annual syllabus	Ch - 7,8,10,11 & 14			

### Hindi(3rd Language)

Month	No. of Periods	Chapter No.	Chapter Name	Sub - Topic	HALF YEARLY SYLLABUS	Textbook, ch- -1,2,3,4,5,6,7,8,9 Writing skill- Anuched lekhan			
APRIL (14)	6	1,2	1.Sikho 2.Khel khel me		OCTOBER (14)	9	10	1.Pencil ki kahani	
MAY(15)	6	3,4	1.Badhiya dawat 2.Mai gandhi ban jau		NOVEMBER (17)	9	11	1.Sundar kamra	
JUNE (9)	3	5	1.Hum kya khaye		DECEMBER (16)	8	12	1.Bahadur Ripa	
PA-1 SYLLABUS	Textbook,ch -1,2,3,4,5				PA-2 SYLLABUS	Textbook - 10,11,12			
JULY (21)	8	6,7	1.fudku medhak 2.Nanha paudha		JANUARY (17)	7	14	1.Holi ka tewhar	
AUGUST (22)	7	8	1.Krishna Sudama		FEBRUARY (20)	9	15	1.Badhe chalo	
SEPTEMBER (8)	7	9	1.Wasant Ritu		ANNUAL EXAM SYLLABUS	Textbook, ch- 1,2,3,4,5,6,7,8,9,10,11,12,14,15 Writing skill- Anuched lekhan,Patra lekhan			

**G.K**

<b>Month</b>	<b>No. of Periods</b>	<b>Topics</b>	<b>SEPTEMBER</b>	<b>1</b>	<b>Revision: Pg 1 to 51</b>
<b>APRIL</b>	3	<ul style="list-style-type: none"> <li>●Most popular cities of the world</li> <li>●How animals adapt</li> <li>●Logical reasoning 1</li> <li>●Antarctic adventure</li> <li>●Word Game</li> <li>●Mythical creatures</li> </ul>	<b>OCTOBER</b>	2	<ul style="list-style-type: none"> <li>●Governing systems</li> <li>●The chemistry of it</li> <li>●Castles and palaces</li> <li>●Kingdom of the ocean</li> </ul>
<b>MAY</b>	3	<ul style="list-style-type: none"> <li>●Screen names</li> <li>●Ship ahoy!</li> <li>●Word Game</li> <li>●Unique universe</li> <li>● Riddles</li> <li>●Forest quest</li> </ul>	<b>NOVEMBER</b>	4	<ul style="list-style-type: none"> <li>● Legends of Indian cinema</li> <li>●Talking 21st century</li> <li>●IT queries</li> <li>●Book land</li> <li>●Pickly puzzles</li> <li>●Celebrities who care</li> <li>●Lost cities</li> <li>●Game for pool</li> </ul>
<b>JUNE</b>	2	<ul style="list-style-type: none"> <li>●Tribes of India</li> <li>●How plants adapt</li> <li>●Science quiz</li> <li>●Famous trains</li> </ul>	<b>DECEMBER</b>	3	<ul style="list-style-type: none"> <li>●Word Game</li> <li>●Amazing artists</li> <li>●Deadly disasters</li> <li>●Sporting stars</li> <li>●Famous explorers</li> <li>●20th century inventions</li> </ul>
<b>JULY</b>	4	<ul style="list-style-type: none"> <li>●Brain teasers</li> <li>●Environmental threats</li> <li>●Threats to wildlife</li> <li>●The United Nations</li> <li>●Logical reasoning 2</li> <li>●Counting on courage</li> <li>●On the move</li> </ul>	<b>JANUARY</b>	5	<ul style="list-style-type: none"> <li>●Word Game</li> <li>●Entertainment awards</li> <li>●Around the world</li> <li>●Conserving water</li> <li>●Guess the brand</li> <li>●Nobel women</li> <li>●Newspapers</li> </ul>
<b>AUGUST</b>	5	<ul style="list-style-type: none"> <li>●Playing hockey</li> <li>●Famous people</li> <li>●Branches of science</li> <li>●Human-made wonders of the world</li> <li>●Cricket Twenty20</li> <li>●Space quiz</li> <li>●Martial arts</li> <li>●Business giants</li> <li>●Indian scientists and inventors</li> <li>●Maths magic</li> </ul>	<b>FEBRUARY</b>	3	<b>Revision: Pg 52 to 89</b>
<b>Syllabus of Half-Yearly :- Pg 1 to 51</b>			<b>Syllabus of Annual Examination:- Pg 52 to 89</b>		



## Value Education

Value Education							
Month	No. of Periods	Chapter No.	Chapter Name	Half Yearly Syllabus	Ch : 1,2,3,4,5 & 6		
APRIL (14)	1	1	Abstinence	OCTOBER (14)	1	7	Cooperation
MAY(15)	1	2	Appreciation of Cultural Values of others	NOVEMBER (17)	1	8	Cleanliness
JUNE (09)	1	3	Anti-untouchability	DECEMBER (16)	1	9	Compassion
JULY (21)	2	4	Citizenship	JANUARY (17)	1	10	Common cause
AUGUST (22)	2	5	Consideration for others	FEBRUARY (20)	2	11	Common Good
SEPTEMBER (08)	1	6	Concen for others	Annual syllabus	Ch: 7,8,9,10 & 11		

## Physical Education

Month	No of Periods	Chapter Name	Sub - Topic				
<b>APRIL</b>	3	MASS PT	<ul style="list-style-type: none"> <li>Free Hand Exercise</li> </ul>	<b>JUNE</b>	2	MASS PT	<ul style="list-style-type: none"> <li>Free Hand Exercise</li> </ul>
	3	YOGA & GYMNA	<ul style="list-style-type: none"> <li>General Exercise for flexibility</li> <li>Surya Namaskar</li> </ul>		2	YOGA & GYMNASTICS	<ul style="list-style-type: none"> <li>Overview Meaning of Yoga &amp; Gymnastics</li> </ul>
	3	CARROM BOARD CHESS	<ul style="list-style-type: none"> <li>Knowledge &amp; Rules</li> <li>Practice the skill</li> </ul>		2	GAMES & SPORTS	<ul style="list-style-type: none"> <li>Importance of Games &amp; Sports</li> <li>Activity related to Games &amp; Sports</li> </ul>
	2	MARTIAL ART	<ul style="list-style-type: none"> <li>Meaning &amp; Defination</li> <li>Importance, Origin</li> <li><b>Basic Skill of Punch &amp; Block</b></li> <li>Strike : Punch, Double Punch (in ready position)</li> <li>Block : Inside Block, Outside Middle Block</li> </ul>		2	MARTIAL ART	<ul style="list-style-type: none"> <li><b>Basic Skill of Punch &amp; Block:</b></li> <li>Strike : Step Forward Punch, Step Back Punch (in front stance)</li> <li>Block : Upper Block, Lower Block</li> <li><b>Basic Skill of Kick:</b></li> <li>Kick: Front Kick (In front stance)</li> </ul>
<b>MAY</b>	3	MASS PT	<ul style="list-style-type: none"> <li>Free Hand Exercise</li> </ul>	<b>JULY</b>	4	MASS PT	<ul style="list-style-type: none"> <li>Free Hand Exercise</li> </ul>
	3	YOGA & GYMNASTICS	<ul style="list-style-type: none"> <li>General Exercise for flexibility</li> <li>Surya Namaskar</li> </ul>		4	YOGA & GYMNASTICS	<ul style="list-style-type: none"> <li>Impotance of Yoga &amp; Gymnastics</li> <li>Common Yogasan &amp; Gymnastics Practices (Ardha Matsyendrasan, Vekasan &amp; Cart-Wheel, Jump Full Turn)</li> </ul>
	3	CARROM BOARD CHESS	<ul style="list-style-type: none"> <li>Knowledge &amp; Rules</li> <li>Practice the skill</li> </ul>		4	FOOTBALL	<ul style="list-style-type: none"> <li>Basic Fundamental of Football</li> <li>Rules of the Football</li> <li>Field Measurement</li> <li>Dribbling &amp; Passing Skill</li> </ul>
	3	MARTIAL ART	<ul style="list-style-type: none"> <li>Meaning &amp; Defination</li> <li>Importance, Origin</li> <li><b>Basic Skill of Punch &amp; Block</b></li> <li>Strike : Punch, Double Punch (in ready position)</li> <li>Block : Inside Block, Outside Middle Block</li> </ul>	<b>AUGUST</b>	4	MARTIAL ART	<ul style="list-style-type: none"> <li><b>Kata</b> : Taikyoku Shodan (1 to 10 Steps)</li> </ul>
					5	DRILL & MARCHING	<ul style="list-style-type: none"> <li>Basic Knowledge of Drill &amp; Marching</li> <li>Attention &amp; Stand At Ease Position</li> <li>Drill &amp; Marching</li> </ul>
				4	MARTIAL ART	<ul style="list-style-type: none"> <li><b>Strike</b> : Punch, Double Punch (in ready position) Step Forward Punch, Step Back Punch (in front stance)</li> <li><b>Block</b> : Inside Block, Outside Middle Block, Upper Block, Lower Block</li> <li><b>Kick</b>: Front Kick (In front stance), Side Kick (in Kibadachi)</li> </ul>	

## Physical Education

SEPTEMBER	2	MASS PT	<ul style="list-style-type: none"> <li>Practices of previous exercise</li> </ul>	DECEMBER	3	AEROBICS	<ul style="list-style-type: none"> <li>Free Hand Exercise with Music</li> </ul>
	2	A & GYMNA	<ul style="list-style-type: none"> <li>Common Yogasan &amp; Gymnastics Practices</li> </ul>		3	ATHELATICS	<ul style="list-style-type: none"> <li>Running Event : 100m,200m, &amp; Relay race</li> <li>Jumping Event: Long Jump &amp; High Jump</li> <li>Throwing Event : Shot-Put,Javelin,Discuss</li> </ul>
	2	MES & SPOI	<ul style="list-style-type: none"> <li>Games Skill Practices</li> </ul>		4	MARTIAL ART	<ul style="list-style-type: none"> <li><b>Kata</b> : Taikyoku Shodan (1 to 20 Steps)</li> </ul>
	2	MARTIAL AR	<ul style="list-style-type: none"> <li>Practices of previous Skill</li> </ul>		4	AEROBICS	<ul style="list-style-type: none"> <li>Free Hand Exercise with Music practices</li> </ul>
OCTOBER	3	YOGA & GYMNASTICS	<ul style="list-style-type: none"> <li>Common Yogasan &amp; Gymnastics Practices (Matsyasana, Dhanurasana &amp; Back Arch, Split)</li> </ul>	JANUARY	4	HEATS FOR ANNUAL EVENT	<ul style="list-style-type: none"> <li>Sports Day &amp; Practice</li> </ul>
	5	KHO - KHO TABLE TENNIS	<ul style="list-style-type: none"> <li>Rules &amp; Regulation of Kho-Kho &amp; Table Tennis</li> <li>Practice the Skill</li> <li>Field Measurement</li> </ul>		4	DRILL & MARCHING	<ul style="list-style-type: none"> <li>File formation in Parade &amp; Kadam taal</li> </ul>
	2	MARTIAL AR	<ul style="list-style-type: none"> <li><b>Strike:</b> Double Punch (Step Forward &amp; Step-Back), Albow Strike (Step Forward)</li> <li><b>Block:</b> Inside Block, Outside Middle Block,Upper Block, Lower Block (Step Forward &amp; Step-Back)</li> </ul>		3	MARTIAL ART	<ul style="list-style-type: none"> <li>Attacking Skill</li> <li>Defensive Skill</li> </ul>
NOVEMBER	4	AEROBICS	<ul style="list-style-type: none"> <li>Free Hand Exercise with Music</li> </ul>	FEBRUARY	3	MASS PT	<ul style="list-style-type: none"> <li>Free Hand Exercise</li> </ul>
	4	TABLE TENNIS VOLLEYBALL	<ul style="list-style-type: none"> <li>Rules &amp; Regulation of Kho-Kho &amp; Table Tennis</li> <li>Practice the Skill</li> <li>Field Measurement</li> </ul>		5	BASKETBALL KABADDI	<ul style="list-style-type: none"> <li>Rules &amp; Regulation of Kho-Kho &amp; Table Tennis</li> <li>Practice the Skill</li> <li>Field Measurement</li> </ul>
	4	YOGA & GYMNASTICS	<ul style="list-style-type: none"> <li>Common Yogasan &amp; Gymnastics Practices (Bridge Pose,Baddhapadmasana &amp; Insider Monkey, Head Stand)</li> </ul>		3	MARTIAL ART	<ul style="list-style-type: none"> <li>Self Defence</li> </ul>
	4	MARTIAL AR	<ul style="list-style-type: none"> <li><b>Kick:</b> Front Kick (In front stance), Side Kick (in Kibadachi) Step Forward &amp; Step-Back</li> </ul>				

## Art & Craft

Month	No. of Periods	Chapter Name	SEPTEMBER	4	Glass Painting
APRIL	3	Any Village Scenery	OCTOBER	4	Global Warming Drawing
MAY	3	Human Figures	NOVEMBER	3	Body Parts
JUNE	2	Animals	DECEMBER	3	Glitter Art work
JULY	4	Paper Craft work	JANUARY	4	Clay Craft work
AUGUST	4	Alpana Drawing	FEBRUARY	3	Paper Craft work
<b>Syllabus of Half-Yearly:-</b> Any Village Scenery, Human Figures, Animals, Paper Craft work, Alpana Drawing,			<b>Syllabus of Annual Examination:-</b> Glass Paintings, Global Warming Drawing, Body Parts, Glitter Art work, Clay Craft Work, Paper Craft work		

**Music(Vocal)**

<b>Month</b>	<b>NO. of Periods</b>	<b>Topic</b>	<b>SEPTEMBER</b>	5 periods	Hindi Diwas- Hindi Devotional song / Bhajan : Itni Shakti Hume Dena data, International Peace Day (How many roads must a man walk down ) ,
<b>APRIL</b>	4 periods	Alankar (7, 8,9), Concept of Rhythm and Tempo ( Dadra , ¾ beats, Kaharba, 4/4 beats, 5/4 beats, 7/4 beats) , Bengali New Year Theme Song( Katobaro Vebechinu), Earth Day Song ( Earth were in it together)	<b>OCTOBER</b>	5 periods	Alankar (10, 11,12) , Concept of Rhythm: Tritaal ( 16 beats), Gandhi Jayanti ( Roghupati raghab ) , Bhajan On Durgaa Maa (Bajlo Tomar Alor Benu)
<b>MAY</b>	6 periods	Song On Rabindranath Tagore (Tumi Kamon kore Gaan karo) , Mother's Day ( Meri Maa), School Prayer song (This is my Prayer) ,	<b>NOVEMBER</b>	4 periods	Bhajan On Kali Maa (Amar Sadh Na Mitilo) , Children's Day song ( Ek Jindari)
<b>JUNE</b>	3 periods	Father's Day song (Papa Tumsa Na Koi), School Prayer song (Make me a channel)	<b>DECEMBER</b>	7 periods	Christmas Carrol(Silent Night), Hindi motivational song (Aye khuda),Vivekananda Jayanti (Esecho Jotirmoy), Netaji Jayanti ( Subhash ji), Republic Day ( Teri mitti se)
<b>JULY</b>	8 periods	I never wanna lose you my friend ( For International Friendship day ), Patron' s Day( Triune God we thank), Patriotic Song (Ab Tumhare Habale Watan)	<b>JANUARY</b>	4 periods	English Motivational Song: Believer (American Rock Band-Imagine Dragons) (for boys), Follow your Dreams ( Sheryn Regis) (for girls) Hindi songs: Ganesh Bandana, Ye Hosala, Ek Bharat Shresth Bharat
<b>AUGUST</b>	4 periods	Rakhi Purnima. ( Bhaiya mere), Janmashtami ( Krishna Bhajan-Shri Krishna Govinda)	<b>FEBRUARY</b>	5 periods	Cultural Fest songs, International Mother- Language Day ( Amar vaier Rakte Rangano Ekushe February , Ramkrishna Jayanti ( Eseche Praner Manush)

**Tabla**

Month	NO. of Periods	Topic	SEPTEMBER	5 periods	Choutaal (12 beats) Expanding of Finger style ( Kayda, Loggi)
<b>APRIL</b>	4 periods	Fingering Exercise ( Hasta Sadhan Pronali)	<b>OCTOBER</b>	5 periods	-----
<b>MAY</b>	6 periods	Fingering Exercise ( Hasta Sadhan Pronali)	<b>NOVEMBER</b>	4 periods	Ektaal (12 Beats) Introduction and Explanation
<b>JUNE</b>	3 periods	Tritaal (16 beats) Introduction and Explanation	<b>DECEMBER</b>	7 periods	Ektaal (12 Beats) Expanding of Finger style ( Kayda, Loggi)
<b>JULY</b>	8 periods	Tritaal (16 beats) Expanding of Finger style ( Kayda, Loggi)	<b>JANUARY</b>	4 periods	Sur-Fank-Taal Introduction and Explanation
<b>AUGUST</b>	4 periods	Choutaal (12 beats) Introduction and Explanation	<b>FEBRUARY</b>	5 periods	Sur-Fank-Taal Expanding of Finger style ( Kayda, Loggi)

## Drums

Month	NO. of Periods	Topic	SEPTEMBER	5 periods	1) Practicing black & white beat. 2) Knowledge about Crash Cymbal & Ride Cymbal.
APRIL	4 periods	Knowledge about Drums Tools & Beat Practice on Floor.	OCTOBER	5 periods	1) Learning Parade with Drum-beats for Celebrations. 2) Learning about Tom.
MAY	6 periods	Knowledge about Drums Tools & Beat Practice on Floor.	NOVEMBER	4 periods	1) Learning Parade with Drum-beats for Celebrations. 2) Learning about Tom.
JUNE	3 periods	Learning Parade with Drum-beats & How to use Drum-Sticks.	DECEMBER	7 periods	1) Learning Parade Drill with Trumpets. 2) Learning about Snare.
JULY	8 periods	1) Learning Parade with Drum-beats for Celebrations. 2) Bass Drum Learning.	JANUARY	4 periods	1) Learning Parade with Trumpets. 2) Learning about Snare.
AUGUST	4 periods	1) Parade Drill with Music for Celebrations. 2) Practicing black & white beat.	FEBRUARY	5 periods	1) Learning Parade Drill 2) Learning about Snare.

**Dance**

<b>Month</b>	<b>Topic</b>	<b>SEPTEMBER</b>	Practise
<b>APRIL</b>	Pure Classical Dance	<b>OCTOBER</b>	Rupang dehi
<b>MAY</b>	On this blessed day ( Purano sei)	<b>NOVEMBER</b>	Yea Chandi
<b>JUNE</b>	Practise	<b>DECEMBER</b>	Theme Based Song (Annual Day) Christmas song
<b>JULY</b>	Practise	<b>JANUARY</b>	Sandeshe ate hei
<b>AUGUST</b>	Suno gorse duniabalo	<b>FEBRUARY</b>	Saraswati Bandana