DELHI PUBLIC SCHOOL

GAYA

SPLIT-UP SYLLABI OF CLASS – IX FOR THE SESSION 2018–2019

Month	Book/Area	Unit/Chapter	Proposed Activities		
April	Beehive	F-1. The Fun They Had P-1. The Road Not Taken	 Speech – The Role of Technology in Changing the World Notice writing- Helping Orphan Children 		
	Moments	CH-1. The Lost Child			
	Grammar	Tenses			
May	Beehive	F-2. The Sound of Music			
	Moments	CH-2 The Adventures of Toto			
June	Beehive	P-2. Wind F-3. The Little Girl	Letter to Editor- Generation Gap		
	Moments	CH-3. Iswaran the Storyteller			
	Grammar	Modals			
		Syllabus for Pre-Mid Term Examination – Conta	ent taught from April to June.		
July	Beehive	P-3. Rain on the Roof F-4. A Truly Beautiful Mind	Extempore		
	Moments	CH-4. In he Kingdom of Fools			
	Grammar	Use of passive voice			
August	Beehive	F-5. The Snake and the Mirror P-4. The Lake Isle of Innisfree P-5. A Legend of the Northland	• Debate		
	Moments	CH-5. The Happy Prince			
	Grammar	Subject – verb concord			
September	Beehive	F-6. My Childhood P-6. No Men Are Foreign	Practice of Sample Papers of Previous Years Papers		
	Moments	CH-6. Weathering the Storm in Ersama			
	Grammar	Reporting Commands and requests, Statements, Questions			
		Syllabus for Mid - Term Examination – Content t	aught from April to September.		
October	Beehive	F-7. Packing F-8. Reach for the Top P-7. The Duck and the Kangaroo	Story Writing		
	Moments	The Last leaf			

	Grammar	CH- Clauses: (i) Noun clauses (ii) Adverb clauses of condition and time (iii) Relative clauses				
November	Beehive	F-9. The Bond of Love P-8. On Killing a Tree	Group Discussion-Love and sympathy are more important than money.			
	Moments	CH-8. A House is Not a Home				
December	Beehive	F-10. Kathmandu P-9. The Snake Trying P-10. A Slumber did My Spirit Seal	Picture Composition			
	Moments	CH-9. The Accidental Tourist				
	Grammar	CH- Determiners				
		Syllabus for Post-Mid Term Examination – Content taught fr	com April to December.			
January	Beehive	F-11. If I were you	Role-play (Importance of Education)			
	Moments	CH-10. The Beggar	•			
	Grammar	Prepositions				
February	Revision					
	•	Syllabus for Annual Examination – Full Syl	llabus.			

	2. संचयन, भाग — 3. प्राची हिन्दी व्या		र.टा.) — 5	
माह	पुस्तक / खंड		पाठ / रचनाकार	गतिविधियाँ
अप्रैल	स्पर्श : पद्य खंड	पाठ-9.	'अब कैसे छूटै राम, नाम' 'ऐसी लाल तुझ बिनु' (रैदास)	बसंत ऋतु में प्रकृति में होने वाले परिवर्तन को देखकर लिखना। समाचार—पत्र वाचन
	संचयन :	पाठ-1.	'गिल्लू' (महादेवी वर्मा)	• स्व परिचय देना
	व्याकरण :		वर्ण विच्छेद, अनुस्वार, अनुनासिक।	
मई	स्पर्श : गद्य खंड	पाठ-2.	'दुःख का अधिकार' (यशपाल)	• सस्वर कविता / दोहा पाठ
	व्याकरण :		अपठित गद्यांश एवं पद्यांश	
जून	स्पर्श : गद्य खंड पद्य खंड	ਧਾਰ−3. ਧਾਰ−10.	'एवरेस्ट : मेरी शिखर यात्रा' (बचेंद्री पाल) रहीम के दोहे	 पूर्णिमा की रात देखकर उसके सौन्दर्य को कलमबद्ध करना। आपको प्रेरित करने वाले व्यक्तित्व की विशेषताएँ।
	संचयन :	पाठ-2.	'स्मृति' (श्रीराम शर्मा)	• हमारे प्रधानमंत्री।
	व्याकरण :		नुक्ता	

जुलाई	स्पर्श: गद्य खंड व्याकरण:	पाठ-4.	'तुम कब जाओगे अतिथि' (शरद जोशी) उपसर्ग, प्रत्यय।	 अपने घर के आस—पास देखिए और पता लगाना कि नगरपालिका ने क्या—क्या काम करवाये हैं? इसमें आपकी क्या भूमिका हो सकती है, लिखना। मोबाइल : जीवन में उपयोगिता विषय पर विचार। इंटसेट पर बढ़ती निर्भरता : उचित / अनुचित
अगस्त	स्पर्शः पद्य खंड संचयनः व्याकरणः	पाठ—11. पाठ—3.	'आदमीनामा' (नज़ीर अकबराबादी) 'कल्लू कुम्हार की उनाकोटी' (के. विक्रम सिंह) संधि, विराम चिह्न	 "पशु—पक्षी हमारे मित्र हैं।" इस कथन के आधार पर आप पशु—पक्षियों का संरक्षण हेतु क्या—क्या करते हैं? नैतिक मूल्यों की जीवन में आवश्यकता परिवार में सौहार्द की महत्ता माता—पिता के प्रति आपका दायित्व
सितम्बर	स्पर्श : गद्य खंड पद्य खंड व्याकरण :	पाठ—6. पाठ—12.	'कीचड़ का काव्य' (काका कालेलकर) 'एक फूल की चाह' (सियारामशरण गुप्त) पत्र, अनुच्छेद	 आप जब भी किसी बच्चे से पहली बार मिले तो उसके हाव–भाव, व्यवहार आदि को देखना और उस अनुभव को अनुच्छेद के रूप में लिखना। आपका शौक आपका प्रिय स्वतंत्रता सेनानी
	•		मिड टर्म पाठ्यक्रम — अप्रैल र	से सितम्बर तक पढ़ाये गये पाठ
अक्टूबर	स्पर्शः पद्य खंड	पाठ-7.	'धर्म की आड़' (गणेश शंकर विद्यार्थी)	 लौह पुरूष सरदार पटेल के अवदान पर अपना विचार। स्वच्छता अभियान में आपकी भूमिका
	संचयन :	पाठ—5.	'हामिद खाँ' (ए. के. पोट्टेकाट)	ब्द्रते प्रदूषण को देखते हुए दस साल बाद आपके शहर की स्थिति का वर्णन
	व्याकरण :		चित्र वर्णन, संवाद लेखन, विज्ञापन लेखन।	
नवम्बर	स्पर्श : गद्य खंड पद्य खंड	पाठ-14.	'अग्निपथ' (हरिवंशराय बच्चन)	• प्रदूषण मुक्त दिवाली कैसे हो? अपना विचार
	संचयन :	पाठ—5.	'दीये जल उठे' (मधुकर उपाध्याय)	
दिसम्बर	स्पर्शः गद्य खंड	पाठ-8.	'शुक्रतारे के समान' (स्वामी आनंद)	• आपकी अविस्मरणीय यात्रा
	व्याकरण :		औपचारिक एवं अनौपचारिक पत्र	आपको प्रेरित करने वाला चलचित्र (मूवी)भष्टाचार मुक्त समाज के निर्माण में आपका योदान
	•	•	पोस्ट मिड टर्म पाठ्यक्रम — अप्रैल	ल से दिसम्बर तक पढ़ाये गये पाठ
जनवरी	स्पर्श : पद्य खंड	पाठ-15.	'नए इलाके में' 'खुशबू रचते हैं हाथ'(अरुण कमल)	• कैशलेस प्रणाली से अर्थव्यवस्था में लाभ यदि आप जिलाधिकारी होते
	व्याकरण :		अपठित काव्यांश	
फरवरी				पुनरावृत्ति ।
			वार्षिक परीक्षा के लिए पा	ठ्यक्रम — सम्पूर्ण पाठ्यक्रम

Subject : Sanskrit

पाठ्यपुस्तके –

शेमुषी भाग-1
 मणिका संस्कृत व्याकरण

माहः		निर्धारितपाठ्यक्रमः	अन्य विषयः
अप्रैल	शेमुषी भाग-1	पाठः — १. भारतीवसन्तगीतिः	पाठ्यक्रमानुसार
		पाठः – २. स्वर्ण काकः	सामान्य ज्ञान परीक्षण
	मणिका संस्कृत व्याकरण	अपठित गद्यांश अभ्यासः	
मई	शेमुषी भाग-1	पाठः — ३. सोमप्रभम्	नाट्य मंचन (समूह कार्य)
	मणिका संस्कृत व्याकरण	चित्र वर्णन, पत्र लेखन	
जून	शेमुषी भाग-1	पाटः – ४. कल्पतरुः	सामान्य ज्ञान परीक्षण लिखित जाँच परीक्षा
	मणिका संस्कृत व्याकरण	चित्र वर्णन, पत्र लेखन	
		Syllabus for Pre-Mid Term Examination	– Content taught from April to June.
जुलाई	शेमुषी भाग-1	पाटः – ५. सूक्तिमौक्तिकम्	मौखिक जाँच परीक्षण
	मणिका संस्कृत व्याकरण	संस्कृत वर्णमाला, सन्धि	
अगस्त	शेमुषी भाग-1	पाठः — ६. भ्रान्तोबालः	घटिका निर्माण दिनचर्या लेखनम् च। (एकल)
		पाठः — ७. प्रत्यभिज्ञानम्	
	मणिका संस्कृत व्याकरण	शब्द रूप, धातु रूप स्मरण।	
सितम्बर	शेमुषी भाग-1	पाटः – ८. लौहतुला	मौखिक एवं लिखित जाँच परीक्षण
		पाटः — ९. सिकतासेतुः	
	मणिका संस्कृत व्याकरण	कारक, उप पद विभक्ति।	
	T , _	Syllabus for Mid Term Examination – Co	
अक्टूबर	शेमुषी भाग-1	पाठः – १०. जटायोः शौर्यम्	सस्वर श्लोक वाचन प्रतियोगिता (समूह)
	मणिका संस्कृत व्याकरण	प्रत्यय-क्त्वा, ल्यप्	
नवम्बर	शेमुषी भाग-1	पाठः — ११. पर्यावरणम्	संस्कृत सामान्य ज्ञान परीक्षण
	मणिका संस्कृत व्याकरण	प्रत्ययः– (कृदन्ताः)	
दिसम्बर	शेमुषी भाग-1	पाठः — 12. वाङ्मनः प्राणस्वरुपम्	संस्कृत सम्भाषण, लेखन प्रतियोगिता (एकल)
	मणिका संस्कृत व्याकरण	अनुप्रयुक्त व्याकरण	
		Syllabus for Post-Mid Term Examination –	Content taught from April to December.
जनवरी	शेमुषी भाग-1	पुनरावृत्ति : पाठाः	
	मणिका संस्कृत व्याकरण	अभ्यास कार्यम् (व्याकरणें)	
फरवरी	शेमुषी भाग-1	पुनरावृत्ति : पाठाः	
	मणिका संस्कृत व्याकरण	अभ्यास कार्यम् (व्याकरणें)	
		Syllabus for Annual Exam	ination – Full Syllabus.

<u>Subject : Mathematics</u> <u>Prescribed book : NCERT Text Book (No. of chapters – 15)</u>

Month	Unit/Cha	pters	Lab. Activity
April	CH-1. Number Systems CH-2. Polynomials CH-3. Coordinate geometry		Act : 2 (Individual) Aryabhatta - The mathematician and astronomer
May	CH-5. Introduction to Euclid's Geometry CH-6. Lines and Angles		
June	CH-7.	Triangles	
		Syllabus for Pre-A	Mid Term Examination – Content taught from April to June.
July	CH-12. CH-4.	Heron's formula Linear Equation in two variables	Act : 2 (Group) To verify experimentally that if two lines intersects then
August	CH-8.	Quadrilaterals	Vertically opposite angles are equal. The sum of two adjacent angles is 180 degree.
September	CH-9. CH-10.	Area of parallelograms and triangles Circles	The sum of all four angles is 360 degree.
	1	Syllabus for Mid -	Term Examination – Content taught from April to September.
October	CH-11. CH-15.	Constructions Probability	Act: 3 To prepare a list of quotation on mathematics.
November	CH-13.	Surface area and volumes	
December	CH-14.	Statistics	Act: 4 (Group of activity) RAMANUJAN WEEK celebration
		Syllabus for Post-Mi	d Term Examination – Content taught from April to December.
Jan + Feb			Revision for Final Exam
	•	Sylli	abus for Annual Examination – Full Syllabus.

Subject : Science and Technology

 Science and Technology - NCERT
 Practical Science – Laxmi Publication Prescribed Book :-

Month	Book/Area	Unit/Chapter		Pro	Proposed Activities		
April	Physics	CH-8.	Motion	•	Graphical representation of various types of motion.		
	Chemistry	CH-1.	Matter In Our Surroundings (contd.)	•	To prepare a true solution, a suspension and a colloidal solution.		
	Biology	CH-5.	The Fundamental Unit of Life	•	To prepare a stained temporary mount of onion peel and human cheek cell and to record their observation and draw labeled diagram. To determine the mass percentage of water imbibed by resins.		
May	Physics	CH-8.	Motion (contd.)				
	Chemistry	CH-1.	Matter In Our Surroundings (contd.)				
	Biology	CH-6.	Tissues				

June	Physics	CH-8.	Motion (contd.)	•	Demonstration of uniform circular motion.
	Chemistry	CH-1.	Matter In Our Surroundings	•	To prepare a mixture and a compound using iron filings and sulphur powder.
	Biology	CH-6.	Tissues (contd.)	•	To identify parenchyma, sclerenchyma tissue in plant and draw their labeled diagram.
			Syllabus for Pre-Mid T	Term .	Examination – Content taught from April to June.
July	Physics	CH-8.	Motion (contd.)	•	To plot distance- time graph and find speed.
	Chemistry	CH-2.	Is Matter Around Us Pure (contd.)	•	Reaction between iron nail and copper sulphate solution.
	Biology	CH-6.	Tissues (contd.)	•	To identify striped muscle fibre and nerve cell in animals from prepared slides and draw their labeled diagram.
August	Physics	CH-10.	Gravitation: up to mass and weight	•	To establish the relationship between weight of a rectangular wooden block using spring balanced.
	Chemistry	CH-2.	Is Matter Around Us Pure (contd.)	•	Burning of magnesium ribbon Reaction between zinc and sulphuric acid
	Biology	CH-15.	Improvements in Food Resources	•	To test the presence of starch in given food sample. To test the presence of adulterant metanil yellow in dal.
September	Physics	CH-10.	Gravitation, (Floatation)	•	To measure the area of irregular surface
	Chemistry	CH-2.	Is Matter Around Us Pure	•	Heating of copper sulphate pentahydrate
	Biology	СН-7.	Biological Diversity in Living Organisms.	•	Reaction between barium chloride and sodium sulphate To study the characteristic features of spirogyra, agaricus, moss, fern, pinus (male and female cone) and a angiospermic plant. Draw and give two identifying characteristic of the group they belong to.
	1	•	Syllabus for Mid - Term	Exa	mination – Content taught from April to September.
October	Physics	CH-10.	Gravitation, (Floatation) (Contd.)	•	To determines the density of solid (denser than water) by using a spring balance and a measuring cylinder.
	Chemistry	CH-3.	Atoms and Molecules	•	Sublimation as a separation technique
	Biology	CH-7.	Biological Diversity in Living Organisms (C.)		
November	Physics	CH-11.	Work and Energy	•	To establish the relation between the loss in weight of a solid. When fully immersed in i). Tap water. Strongly salty water.
	Chemistry	CH-3.	Atoms and Molecules	•	To verify the law of conservation of mass for a chemical reaction.
	Biology	CH-7.	Biological Diversity in Living Organisms (C.)	•	To study the external feature of root, stem leaves and flower of monocot and dicot plants.
December	Physics	CH-12.	Sound	•	To verify laws of reflections for sound waves.
	Chemistry	CH-4.	Structure of Atom (contd.)		
	Biology	CH-13.	Why Do We Fall III?	•	To observe and draw the given specimen of earthworm, cockroach, bony fish and bird. For each specimen record – a. one specific feature of its phylum. One adaptive feature with reference to its habitats.
	1		Syllabus for Post-Mid Te	rm Ex	camination – Content taught from April to December.
January	Physics	CH-12.	Sound (contd.)	•	To determine the velocity of a pulse propagated through a slinky. To observe and compare the pressure exerted by a solid raw cuboids.
	Chemistry	CH-4.	Structure of Atom		
	Biology	CH-14.	Natural Resources	•	To study the life cycle of mosquito.
February		1	S	yllabi	us for Annual Examination – Full Syllabus.

Subject : Social Science Prescribed Book :-

- India and the Contemporary World I
 Contemporary India I
 Democratic Politics I
 Economics

Month	Subject	Unit/Ch	napter	Proposed Activities
April	History	CH-1.	The French Revolution	Outline map of France (For locating and labeling/Identification) Bordeaux, Nantes, Paris, Marseilles
	Geography	CH-1.	India- Size and Location	Location and labelling: India - States with Capitals, Tropic of Cancer, Standard Meridian, Southern most northern most, eastern most and western most point of India
	Civics	CH-1.	Democracy in the Contemporary World	
	Economics	CH-1.	The Story of Village Palampur	
May	History	CH-1.	The French Revolution (Contd.)	
	Geography	CH-2.	Physical Features of India	Location and labelling: Mountain Ranges: The Karakoram, The Zasker, The Shivalik, The Aravali, The Vindhya, The Satpura, Western & Eastern Ghats Mountain Peaks: K2, Kanchan Junga, Anai Mudi Plateau: Deccan Plateau, Chotta Nagpur Plateau, Malwa plateau Coastal Plains: Konkan, Malabar, Coromandal & Northern Circar
	Civics	CH-1.	Democracy in the Contemporary World (Contd.)	
	Economics	CH-1.	The Story of Village Palampur (Contd.)	
June	History	CH-2.	Socialism in Europe and the Russian Revolution	Outline map of World (For locating and labeling/Identification) Major countries of First World War (Central Powers and Allied Powers) Central Powers – Germany, Austria-Hungry, Turkey (Ottoman Empire) Allied Powers – France, England, (Russia), America
	Geography	CH-2.	Physical Features of India (Contd.)	Prepare a note on Ganga Plain and its relevance to the people of Bihar.
	Civics	CH-2.	What is Democracy? Why Democracy?	
	Economics	CH-1.	The Story of Village Palampur (Contd.)	
			Syllabus for Pre-Mid Term Examination – Content taught	from April to June.
July	History	CH-3.	Nazism and The rise of Hitler	Outline map of World (For locating and labeling/Identification) Major Countries of Second World War Axis Powers – Germany, Italy, Japan Allied Powers – UK, France, Former USSR, USA Territories under German expansion (Nazi power) Austria, Poland, Czechoslovakia (only Slovakia shown in the map) Denmark, Lithuania, France, Belgium
	Geography	CH-3.	Drainage	Location and labelling: Rivers: a) The Himalayan River Systems-The Indus, The Ganges, and The Satluj b) The Peninsular rivers-The Narmada, The Tapi, The Kaveri, The Krishna, The Godavari, The Mahanadi Lakes: Wular, Pulicat, Sambhar, Chilika, Vembanad, Kolleru

	Civics	CH-3.	Constitutional Design	
	Economics	CH-2.	People as Resource	
August	History	CH-3.	Nazism and The rise of Hitler (Contd.)	
	Geography	CH-3.	Drainage (Contd.)	Cities to locate : Tiruvananthpuram, Chennai, Jodhpur, Bangalore, Mumbai, Kolkata, Leh, Shillong, Delhi, Nagpur.
				2. Areas receiving rainfall less than 20 cm and over 400 cm
	Civics	CH-3.	Constitutional Design (Contd)	
	Economics	CH-2.	People as Resource (Contd.)	
September	History	CH-3.	Nazism and The rise of Hitler (Contd.)	
	Geography	CH-4.	Climate	Location and labelling: Vegetation Type: Tropical Evergreen Forest, Tropical Deciduous Forest, Thorn Forest, Montane Forests and Mangrove National Parks: Corbett, Kaziranga, Ranthambor, Shivpuri, Kanha, Simlipal & Manas Bird Sanctuaries: Bharatpur and Ranganthitto Wild life Sanctuaries: Sariska, Mudumalai, Rajaji, Dachigam
	Civics	CH-4.	Electoral Politics	
	Economics	CH-2.	People as Resource (Contd.)	
			Syllabus for Mid - Term Examination – Content taught from	a April to September.
October	History	CH-4.	Forest Society and Colonialism	
	Geography	CH-5.	Natural Vegetation and Wildlife	Poster making: (i) The need for environment conservation and environmental issues . (ii) The active participation of students in making clean and green city.
	Civics	CH-5.	Working of Institutions	
	Economics	CH-3.	Poverty as a Challenge	
November	History	CH-4.	Forest Society and Colonialism (Contd.)	
	Geography	CH-5.	Natural Vegetation and Wildlife (Contd.)	Location and labelling: The state having highest and lowest density of population The state having highest and lowest sex ratio Largest and smallest state according to area
	Civics	CH5.	Working of Institutions (Contd.)	
	Economics	CH-3.	Poverty as a Challenge (Contd.)	
December	History	CH-4.	Forest Society and Colonialism (Contd.)	
	Geography	CH-5.	Natural Vegetation and Wildlife	Evaluate the 'demographic transition theory' and derive its relationship with the development of India's population.
	Civics	CH5.	Working of Institutions	
	Economics	CH4.	Food Security in India	
			Syllabus for Post-Mid Term Examination – Content taught fro	om April to December.

January	Civics	CH-6.	Democratic Rights				
	Geography	CH-6.	Population				
	Economics	CH-4.	Food Security in India				
February	Civics	CH-6.	Democratic Rights (Contd.)				
	Geography	CH-6.	Population (Contd.)				
	Economics	CH-4.	Food Security in India (Contd.)				
	Syllabus for Annual Examination – Full Syllabus.						

Subject: Computer

Text Books: 1. Grow with Information Technology(Headword)

Month/Theme	Book/Area	Unit/Chapter	Proposed Activities
April	Evolution of different types of Computers Computer architecture	Unit-1. Basics of Information Technology	 Creating a power point presentation on "History and Development of Computers". Creating a power point presentation on "Input/ Output Devices".
May	Networking		 Preparing a chart or collage. The topics can be: i. Types of wired media ii. Types of unwired media iii. Network devices
June	Need of operating system Cyber Safety	Unit-1. Operating System – Windows 7 Unit-2. Societal Impact of Information and Technology	Depicting different different types of OS and parts of OS using SmartArt feature.
July + Aug	Processing documents Creating presentations	Unit-3. Office Tools	 Designing a birthday invitation card for friends. Making a poster on "Say No to Plastic Bags". Making an invitation letter for your birthday to invite your friends using mail merge Drafting a notice on "Help campaign" for the victims in earthquake. Creating tables "Student Details" and "Balanced Diet" and applying different formatting. Creating presentation on "Heritage of India –Delhi" & "IT Quiz" applying different layouts, smart art graphics, transition, animations etc.
September		Te	erm – I
October	Handling spreadsheets	Unit-3. Office Tools	 Preparing "Class Time Table" and "Sales Chart" applying merge cell, alignment, border, row height, column height etc. Preparing worksheet to calculate aggregate marks, average marks, percentage for the students. Also apply conditional formatting, filtering and sorting.
Nov + Dec	Programming	Unit-4. Scratch or Python	 To display a message "Hello World". To display average and percentage of marks entered. To display area and perimeter of geometric figure. To display n-th root of a number entered. More programs as per syllabus and text book.
Jan + Feb		TE	CRM-II

Subject: Dance

Months	April	May	June	July	August	September	October	November	December	January	February
Unit Chapter	Vandana & Shloka	Continue	Chakkar, butter fry & tumbel	Abhinaya & jumba	Folk dance	Nritta composition	Lyrical dance choreography & jatiswaram	Continue	Adequacy, presentation, detail and clarity, of documentation of dance repertoire	Theory and Mohini Natyam	Revision

Subject : Art & Craft
Text Books : 1. Agriculture

Months	April	May	June	July	August	September	October	November	December	January	February
Unit Chapter	Elements of Art	Perspective Drawing	Still Life Drawing	Nature Study (Drawing & Shading)	Colouring (Pencil,Crayon & Poster Colour)	Human Face Study	Human Figure Study	Landscape	Craft Making	Craft Making	Revision

Subject : Music

Month	Unit/Chapter	Proposed Activities
April + May	Voice training with notation. What is Naad and how many types of Naad? "C" Major Chord.	Practice in group. Project on Awanaddha instruments. Practice Chord.
June	Introduction of Raga yaman with 4 notations. Detailed description of Awanaddha Vadya. "C" Major Chords on different positions (Formation Only)	To compose Raga yaman. Practice of Tat,Ghan. Practice Chords.
July	Bhajan. Detailed description of Awanaddha Vadya "C" Major Chords on different positions.	Practice in group. Practice of Tat,Ghan. Practice Chords.
August	Welcome Song Simple layakaries in different taal. Playing "C" Major Chord at all the positions.	Practice in group. Practice of layakaries in different taal. Practice Chords.
September	Patriotic Song. Definition of Rupak taal . Picking around "C" Major Scale.	Practice in group. Practice of Rupak taal on tabla. Practice "C" Major Scale.
October	Prayer Song. Palta in Rupak taal. Playing "C" Major Scale.	Practice in group. Practice of Palta in Rupak taal. Practice "C" Major Scale.
November	Introduction of Raga yaman. One Qaida in RupaklTaal. Relative or Family Chord of "C" Major.	Practice with tabla. Practice Family Chords.

December	Saraswati Vandana. Paran in tritaal. Relative or Family Chord of "C" Major.	Practice in group. Practice with tabla. Practice Family Chords.
January	Saraswati Vandana Tukda in Rupak Taal. "My First Melody" (Happy Birthday)	Practice in group. Practice of Tukda on tabla. Practice the Melody.
February	"My First Melody" (Happy Birthday)	Peer Practice with Melody and Chords.

Subject: Physical Education

Month		Games & Sports
April + May + June	General fitness, Kabaddi & Chess: Warming up (general & specific) & free hand exercises rules and regulations of games. Yoga: Practice of Pranayama/Mudra/,Suryanamaskar, and Neti Kriya.	Basketball: Basic concept of basketball match, Spot dribbling and running dribbling. Taekwondo: White Belt, Yellow Belt Training and all Kick, Punch, Block skill Training. Inter house tournament.
July + Aug + Sep	Basketball, volleyball & Athletics: Athletics & will be continued in this session. Rules and regulations games. Fitness activity Yoga: Standing and sleeping Posture, Bandha, project work.	Basketball: Basketball passing practice 4types and revision previous classes. Standing dribbling with both hand and running dribbling. Taekwondo: Green Belt, Fighting skill with Opponents. All previous poomsae training.
Oct + Nov	Football, Cricket & kho-kho: _Rules and regulations of games. Students will use the learnt skills in real match situations. Fitness activity. Yoga: Seating Posture and another Pranayama etc. Inter House Competition.	Basketball: Basketball passing practice 4types and revision previous classes. Standing dribbling with both hand and running dribbling. Taekwondo: Preparation For Belt Grading Exam, Championship Preparation, Green One Belt, Blue Belt Training.
Dec + Jan	Cricke, Handball & Athletics: Basic & advanced skills of games. Skill in real match situations. Dicipline & their behavior. Sports day rehearsal. Yoga: Anothr Asanas, Pranayama, Mudra and Meditation.	Basketball: Running lay-up shot with both hand and use of both leg. 1-o-1 and 3-on3 game. Practice of 5on 5 game with all rules and previous classes. Taekwondo: Blue One Belt, Belt Grading Exam, Red Belt Training & Sparing Technique. Black Belt Training.
Feb	Revision of the previous classes, Match Play Yoga: Revision	Basketball: Basketball game and Inter house basketball match. Taekwondo: Preparation for Belt Grading Exam.

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