



DELHI PUBLIC SCHOOL GAYA

(Under the aegis of the Delhi Public School Society, New Delhi)
Affiliated to C.B.S.E., New Delhi Affiliation No.330530, School Code – 65572

SPLIT-UP SYLLABUS FOR CLASS-IX FOR THE ACADEMIC SESSION: 2024-25

Subject: English Language & Literature (184)

Prescribed Books:- 1. Beehive (NCERT)

2. Moments (Supplementary Reader) (NCERT)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> Beehive: Ch-1 The Fun They Had P-1 The Road Not Taken Moments: Ch-1 The Lost Child Grammar: Ch-1 Tenses Beehive: Ch-2 The Sound of Music 	4 4 5 6 4	<ul style="list-style-type: none"> Brainstorming Extempore
May	12		<ul style="list-style-type: none"> Moments: Ch-2 The Adventures of Toto Beehive: Ch-3 The Little Girl Moments: Ch-3 Iswaran the Storyteller P-2 Wind 	3 3 3 2	<ul style="list-style-type: none"> Group Discussion Assigning Project
June	13		<ul style="list-style-type: none"> Beehive: Ch-4 A Truly Beautiful Mind P-3 Rain on the Roof End of the topic test 	4 4 3	<ul style="list-style-type: none"> Debate
July	25	Periodic Test-I	<ul style="list-style-type: none"> Moments: Ch-4 In the Kingdom of Fools Beehive: Ch-5 The Snake and the Mirror Grammar: Ch-2 Modals Writing Skill: Descriptive Paragraph Diary Entry Story Writing End of the topic test 	3 3 3 4 3 3 4	<ul style="list-style-type: none"> Extempore ASL-1
August	23	Periodic Test-II	<ul style="list-style-type: none"> P-4 The Lake Isle of Innisfree P-5 A Legend of the Northland Moments: Ch-5 The Happy Prince Grammar: Ch-4 Subject-Verb Concord 	3 3 3 4	<ul style="list-style-type: none"> Role Play
September	21	Mid-Term Examination	<ul style="list-style-type: none"> My childhood P-6 No Men Are Foreign Beehive: Ch-8 Reach for the Top – I Reach for the Top – II Grammar: Ch-5 Reported Speech: 	2 3 4 6 3	<ul style="list-style-type: none"> Mock Interview ASL-2

			Command, Requests, Statements, Questions and Determiners. • End of the topic test		
October	20	Periodic Test-III	<ul style="list-style-type: none"> P-8 On Killing a Tree Ch-10 Kathmandu P-10 A Slumber Did My Spirit Seal Moments: <ul style="list-style-type: none"> Ch-7 The Last Leaf Ch-8 A House is not a Home End of the topic test 	2 4 2 3 3 3	<ul style="list-style-type: none"> Panel Discussion
November	16		<ul style="list-style-type: none"> Beehive Ch-11 If I Were You Moments: Ch-10 The Beggar End of the topic test Grammar revision 	5 3 3 5	<ul style="list-style-type: none"> Interview.
December	23		• Revision		
January	23		• Revision		
February	21	Term-End Examination	• Revision		
March	16		• Term-End Examination		

विषय : हिंदी
निर्धारित पुस्तकें – 1. स्पर्श भाग-1 (NCERT)
2. संचयन भाग-1 (NCERT)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
अप्रैल	23		स्पर्श: गद्य खंड 1. दुःख का अधिकार, स्पर्श: पद्य खंड 7. अब कैसे छूटै राम, नाम... ऐसी लाल तुझ बिनु.....(रैदास) व्याकरण शब्द और पद अनुस्वार अनुनासिक कक्षा जाँच	04 02 02 02 02 02 04	<ul style="list-style-type: none"> भक्तिकाल के कवियों पर एक परियोजना तैयार करना। विषैले साँपों का चित्र एकत्रकर भिति पत्रिका में लगाना।
मई	12		संचयन 1. गिल्लु कक्षा जाँच	05 01	<ul style="list-style-type: none"> महादेवी वर्मा का साहित्यिक परिचय लिखना। महादेवी वर्मा की किसी कहानी पर नाट्य प्रस्तुति।

जून	13		स्पर्श: गद्य खंड 2. एवरेस्ट: मेरी शिखर यात्रा स्पर्श: पद्य खंड 8 दोहे (रहीम) कक्षा जाँच	05 04 02	<ul style="list-style-type: none"> रहीम के दोहों को संकलित कर चार्ट पेपर पर सजाकर लिखना।
जुलाई	25	Periodic Test-I	स्पर्श: गद्य खंड 3. तुम कब जाओगे, अतिथि संचयन— 2. स्मृति व्याकरण 1. उपसर्ग 2. प्रत्यय अपठित बोध अपठित गद्यांश कक्षा जाँच	04 04 03 03 03 04	<ul style="list-style-type: none"> अपनी स्मृति के आधार पर किसी अविस्मरणीय घटना का वर्णन करना।
अगस्त	23	Periodic Test-II	स्पर्श: गद्य खंड 4. वैज्ञानिक चेतना के वाहक: चंद्रशेखर वेंकट रामन् व्याकरण ❖ संधि (स्वर संधि) कक्षा जाँच	05 12 02	<ul style="list-style-type: none"> स्वर संधि के भेदों का सोदाहरण एक चार्ट तैयार करना। भारत के नोबेल पुरस्कार प्राप्त वैज्ञानिकों की सूची तैयार करना।
सितम्बर	21	Mid-Term Examination	(पुनरावृत्ति)	23	
अक्टूबर	20	Periodic Test-III	स्पर्श: पद्य खंड 11. गीत-अगीत व्याकरण विराम चिह्न लेखन-अनुच्छेद लेखन कक्षा जाँच	04 04 03 03	<ul style="list-style-type: none"> राष्ट्रकवि दिनकर के जीवन वृत्त एवं साहित्यिक योगदान पर परियोजना तैयार करना।
नवम्बर	16		स्पर्श: पद्य खंड 12. अग्नि पथ संचयन: 3. कल्लू कुम्हार की उनाकोटी व्याकरण अर्थ की दृष्टि से वाक्य भेद लेखन खंड अनौपचारिक पत्र-लेखन कक्षा जाँच	02 06 02 02 03	<ul style="list-style-type: none"> 'जीवन एक संघर्ष है' विषय से संबंधित कोई अन्य कविता लिखना।
दिसम्बर	23		स्पर्श: गद्य खंड 6. शुक्रतारे के समान संचयन 4. मेरा छोटा-सा निजी पुस्तकालय	06 06	<ul style="list-style-type: none"> स्वतंत्रता आंदोलन में गांधी जी एवं उनके सहयोगियों के योगदान का विस्तारपूर्वक वर्णन करना। मेरा छोटा-सा निजी पुस्तकालय पाठ में वर्णित विश्व साहित्य के रचनाकारों की सूची तैयार करना।

			लेखन खंड संवाद लेखन कक्षा जाँच	04 03	
जनवरी	23		स्पर्श: पद्य खंड 13. नए इलाके में.... खुशबू रचते हैं हाथ.... लेखन चित्र-वर्णन कक्षा जाँच	02 02 03 02	<ul style="list-style-type: none"> अगरबत्ती बनाना, माचिस बनाना, मोमबत्ती बनाना, पापड़ बनाना, मसाले कूटना आदि उद्योगों के विषय में जानकारी प्राप्त कर लिखना। किसी एक लघु उद्योग की विस्तृत जानकारी प्राप्त कर चित्र सहित प्रस्तुत करना।
फरवरी	21	Term-End Examination	पुनरावृत्ति		
मार्च	16				

Subject : Mathematics

Prescribed Book:- 1. Mathematics for class-IX NCERT & R.S. Aggarwal (Bharati Bhawan)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> CH-1 Number Systems CH-2 Polynomials End of the Topic Test 	10 11 02	<ul style="list-style-type: none"> Construct a Square Root Spiral
May	12		<ul style="list-style-type: none"> CH-3 Coordinate Geometry End of the Topic Test 	11 01	<ul style="list-style-type: none"> Find the values of Abscissa
June	13		<ul style="list-style-type: none"> CH-4 Linear Equations in two Variables End of the Topic Test **Revision** 	06 01 06	<ul style="list-style-type: none"> Verify that if two lines intersect each other
July	25	Periodic Test-I	<ul style="list-style-type: none"> CH-5 Introduction To Euclid's Geometry CH-6 Lines and Angles CH-7 Triangles End of the Topic Test 	05 07 10 03	<ul style="list-style-type: none"> Verify that different Criteria for Congruence of Triangles
August	23	Periodic Test-II	<ul style="list-style-type: none"> CH-8 Quadrilaterals CH-10 Circles End of the Topic Test 	12 09 02	<p>To make the following shapes using a pair of set-squares:</p> <ul style="list-style-type: none"> Square Rectangle Parallelogram Rhombus Trapezium
September	21	Mid-Term Examination Periodic Test-III	<ul style="list-style-type: none"> CH-10 Circles(Continuation) End of the Topic Test Revision 	07 09 05	<ul style="list-style-type: none"> Verify that the angles in the same segment of a circle are equal.

October	20		<ul style="list-style-type: none"> CH-12 Heron's Formula CH- 13 Surface Areas and Volumes End of the Topic Test 	06 11 02	<ul style="list-style-type: none"> To make 3D models Obtain the formula for the surface area of a sphere
November	16		<ul style="list-style-type: none"> CH- 13 Surface Areas and Volumes (Continuation) CH-14 Statistics End of the Topic Test 	06 08 02	<ul style="list-style-type: none"> Form a cone from a sector of a circle
December	23		<ul style="list-style-type: none"> CH-14 Statistics (Continuation) End of the Topic Test **Revision** 	06 01 16	<ul style="list-style-type: none"> Collecting Data and representing it through Histogram.
January	23		<ul style="list-style-type: none"> **Revision** 		
February	21	Term-End Examination	<ul style="list-style-type: none"> **Revision** 		
March	16				

Subject : Physics (086)

- Prescribed Books :-**
1. National Council of Educational Research and Training
 2. Lab Manual (Arihant Publication) (National Council of Educational Research and Training)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> Motion 	14	
May	12		<ul style="list-style-type: none"> Motion (cont...) 	06	
June	13		<ul style="list-style-type: none"> Motion (cont...) 	06	
July	25	Periodic Test-I	<ul style="list-style-type: none"> Motion (cont...) Force and Laws of Motion 	14	
August	23	Periodic Test-II	<ul style="list-style-type: none"> Force and Laws of Motion (cont...) 	12	
September	21	Mid-Term Examination	<ul style="list-style-type: none"> Gravitation 	12	<ul style="list-style-type: none"> Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.
October	20	Periodic Test-III	<ul style="list-style-type: none"> Gravitation (cont...) Work and Energy 	10	<ul style="list-style-type: none"> Establishing the relation between the loss in weight of a solid when fully immersed in Tap water
November	16		<ul style="list-style-type: none"> Work and Energy (cont...) Sound 	10	<ul style="list-style-type: none"> Strongly salty water with the weight of water displaced by it by taking at least two different solids
December	23		<ul style="list-style-type: none"> Sound (cont...) 	13	
January	23		<ul style="list-style-type: none"> Revision 		<ul style="list-style-type: none"> Verification of the Laws of reflection of sound.
February	21	Term-End Examination	<ul style="list-style-type: none"> Revision 		<ul style="list-style-type: none"> Practical File Assessment

March	16		• ---		• ---
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Subject: Chemistry (086)

Prescribed Book :- 1. National Council of Educational Research and Training
2. Lab Manual (Arihant Publication) (National Council of Educational Research and Training)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> Matter in Our Surroundings 	16	<ul style="list-style-type: none"> Determination of the melting point of ice and the boiling point of water. How will you study the phenomenon of sublimation. How does the rate of evaporation of different liquids differ?
May	12		<ul style="list-style-type: none"> Matter in our Surroundings End of chapter test 	07 01	<ul style="list-style-type: none"> Perform the following reactions and classify them as physical or chemical changes: a) Iron with copper sulphate solution in water b) Burning of magnesium ribbon in air c) Zinc with dilute sulphuric acid d) Heating of copper sulphate crystals e) Sodium sulphate with barium chloride in the form of their solutions in water
June	13		<ul style="list-style-type: none"> Is matter around us pure? 	06	• ---
July	25	Periodic Test-I	<ul style="list-style-type: none"> Is matter around us pure? 	16	Preparation of: a) a true solution of common salt, sugar and alum b) a suspension of soil, chalk powder and fine sand in water c) a colloidal solution of starch in water and egg albumin/milk in water and distinguish between these on the basis of • transparency • filtration criterion • stability
August	23	Periodic Test-II	<ul style="list-style-type: none"> Atoms and Molecules Revision 	13 03	<ul style="list-style-type: none"> Preparation of a) A mixture b) A compound using iron filings and sulphur powder and distinguishing between these on the basis of: (i) appearance, i.e., homogeneity and heterogeneity (ii) behaviour towards a magnet (iii) behaviour towards carbon disulphide as a solvent (iv) effect of heat
September	21	Mid-Term Examination	<ul style="list-style-type: none"> Revision End of Chapter Test 	16	<ul style="list-style-type: none"> Practical File Assessment
October	20	Periodic Test-III	<ul style="list-style-type: none"> Atoms and Molecules End of chapter test 	09 01	<ul style="list-style-type: none"> Verification of the law of conservation of mass in a chemical reaction.

			<ul style="list-style-type: none"> Revision 	02	<ul style="list-style-type: none"> Lentil activity to understand the concept of relative atomic mass.
November	16		<ul style="list-style-type: none"> Structure of atoms 	12	
December	23		<ul style="list-style-type: none"> Structure of atoms (cont.) End of Chapter Test 	14 02	<ul style="list-style-type: none"> https://edu.rsc.org/lesson-plans/atoms-and-atomic-structure-a-similar-and-different-activity-16-18-years/113.article (Similarity and dissimilarity activity cards from Royal Society of Chemistry) Crossword puzzle
January	23		<ul style="list-style-type: none"> Revision 	15	<ul style="list-style-type: none"> Oral Exam
February	21	Term-End Examination	<ul style="list-style-type: none"> Matter in our surroundings (to be tested) Is matter around us pure? (to be tested) Atoms and Molecules (to be tested) Structure of atoms (to be tested) 	15	<ul style="list-style-type: none"> Practical File Assessment
March	16				

Subject: Biology (086)

Prescribed Book :- 1. National Council of Educational Research and Training
2. Lab Manual (Arihant Publication) (National Council of Educational Research and Training)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> The Fundamental Unit of life. 	8	<ul style="list-style-type: none"> How to study the parts of a compound microscope and their functions.
May	12		<ul style="list-style-type: none"> The Fundamental Unit of life. 	6	<ul style="list-style-type: none"> How to study a plant cell? How to study an animal cell?
June	13		<ul style="list-style-type: none"> The Fundamental Unit of life. End of Topic test 	2 1	<ul style="list-style-type: none"> How to study the process of osmosis? Preparation of a stained temporary mounts of human cheek and onion peel cells.
July	25	Periodic Test-I	<ul style="list-style-type: none"> Tissues: Plant tissues. 	7	<ul style="list-style-type: none"> How to identify different types of plant tissues? Identification of Parenchyma, Collenchyma and Sclerenchyma tissues in plants.
August	23	Periodic Test-II	<ul style="list-style-type: none"> Tissues: Animal tissues. (up to epithelial tissue) End of Topic Test 	5 1	<ul style="list-style-type: none"> How to identify different types of animal tissues? Identification of Striped, Smooth and Cardiac muscles in permanent slides.
September	21	Mid-Term Examination	<ul style="list-style-type: none"> Improvement in Food Resources. End of Topic test 	5 1	<ul style="list-style-type: none">
October	20	Periodic Test-III	<ul style="list-style-type: none"> Tissues. Improvement in Food Resources. 	4 1	<ul style="list-style-type: none"> To demonstrate cropping patterns in fields. Visiting the Apiary farms within the campus.

			<ul style="list-style-type: none"> • End of topic test 		
November	16		<ul style="list-style-type: none"> • Revision 		
December	23		<ul style="list-style-type: none"> • Revision 		
January	23		<ul style="list-style-type: none"> • Revision 		
February	21	Term-End Examination	<ul style="list-style-type: none"> • The Fundamental Unit of life. (Test) • Tissues (Test) • Improvement in Food Resources (Test) 		
March	16				

Social Science (087)

- Prescribed Books :**
1. India and the Contemporary World - I (History) - Published by NCERT
 2. Contemporary India - I (Geography) - Published by NCERT
 3. Democratic Politics - I Published by NCERT
 4. Economics - Published by NCERT

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> • His CH 1-The French Revolution • Geo CH 1 India – Size & location. 	23	<ul style="list-style-type: none"> • Students will complete file work & art activity on the major causes of French Revolution.
May	12		<ul style="list-style-type: none"> • Pol Sc.CH 1 What is Democracy? Why Democracy? • Eco CH 1 The Story of Village Palampur 	11	<ul style="list-style-type: none"> • Students will prepare a project report on democratic countries of S. Africa and the reasons for its popularity across the world • Students will compile media reports on the present agricultural crisis and challenges before the Indian economy.
June	13		<ul style="list-style-type: none"> • His CH 2 Socialism in Europe and the Russian Revolution 	11	<ul style="list-style-type: none"> • Students will prepare short biographies of Lenin and Stalin and compare it with other contemporary dictators.
July	25	Periodic Test-I	<ul style="list-style-type: none"> • Geo CH 2 Physical Features of India • His CH 3 Nazism and the Rise of Hitler 	23	<ul style="list-style-type: none"> • Students will make a clay model of the physical features of India.
August	23	Periodic Test-II	<ul style="list-style-type: none"> • Pol Sc. CH 2 Constitutional Design • Eco CH 2 People as Resource • His CH 5 Pastoralists in the modern world. 	23	<ul style="list-style-type: none"> • Students will summarize the key findings of Mo HRD report on present state of Human Resource in India
September	21	Mid-Term Examination	<ul style="list-style-type: none"> • Geo CH3 Drainage • Ch4-Climate • Pol CH 3 Electoral Politics • Population 	21	<ul style="list-style-type: none"> • Students will prepare a chart paper on the all the General & Mid-term Lok Sabha elections held till date and figure out the voting pattern of the Indian voters.

October	20	Periodic Test-III	<ul style="list-style-type: none"> Geo CH 5 Natural Vegetation and Wild Life Pol Sc. CH 4 Working of Institutions Eco CH 3 Poverty as a Challenge 	17	<ul style="list-style-type: none"> Students will prepare a report on the outcomes of poverty alleviation schemes such as MNERGA. Students will compile the different instances where the Organs of Govt. had conflict on different issues till date.
November	16		<ul style="list-style-type: none"> Pol Sc. CH 5 Democratic Rights. Eco CH 4 Food security in India. 	16	<ul style="list-style-type: none"> With the help of Amnesty International report, the students will prepare a file on the places where Human Rights are being violated at the international level and how UNO is addressing it.
December	23		<ul style="list-style-type: none"> Revision 	22	•
January	23		<ul style="list-style-type: none"> Revision 	21	•
February	21	Term-End Examination	<ul style="list-style-type: none"> Revision 	22	•
March	16		•		•

विषय : संस्कृत

निर्धारित पुस्तकें –

- शेमुषी भाग-1 (NCERT Text Book)
- सम्प्रेषणात्मक संस्कृत व्याकरण तथा अभ्यास (Arya Book Depot Publications.)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
TERM-I					
अप्रैल	23		पाठ-1 भारतीयसन्तगीति: पाठ-2 स्वर्णकाकः (शेमुषी), रचनात्मककार्यम् चित्रवर्णनम् वाक्यनिर्माणम् अपठितगद्यांशः पठितगद्यांशवर्णन, बहुविकल्पीय प्रश्नचर्चा अध्यायस्य अन्तिमे परीक्षा	4 2 3 2	<ul style="list-style-type: none"> षट् ऋतुओं में होने वाले बदलाव पर पाँच वाक्य संस्कृत में लिखें। स्वर्णकाकः अध्याय को हिन्दी में लिखें।
मई	12		पाठ-1 संस्कृतानुवादः पाठ-3 गोदोहनम् (शेमुषी) अध्यायस्य अन्तिमे परीक्षा	3 2 1	<ul style="list-style-type: none"> “धैर्यवान् मनुष्यः” इस विषय पर एक लघु कथा लिखें।
जून	13		पाठ-5 सूक्तिमौक्तिकम् (शेमुषी) संस्कृत वर्णमाला-उच्चारण-स्थानानि, संधि-प्रकरणम्-स्वर, व्यंजन, विसर्गः (व्याकरणम्) परीक्षा-पाठ्यक्रमस्थः अभ्यास : अध्यायस्य अन्तिमे परीक्षा	3 3 2	<ul style="list-style-type: none"> सूक्तिमौक्तिकम् इस पाठ से अर्थ एवं अन्वय सहित कोई एक श्लोक चार्ट पेपर पर लिखें।
जुलाई	25	Periodic Test-I	पाठ-6 भ्रान्तो बालः (शेमुषी) व्याकरणम्-संधिः अभ्यासः अध्यायस्य अन्तिमे परीक्षा	6 2	<ul style="list-style-type: none"> अध्याय में प्रदत्त चित्र को देखकर संस्कृत में दस वाक्य लिखें।
अगस्त	23	Periodic Test-II	पाठ-9 सिकतासेतुः (शेमुषी) व्याकरणम्-शब्दरूप-प्रकरणम्, धातुरूप-प्रकरणम् अध्यायस्य अन्तिमे परीक्षा	3 3 2	<ul style="list-style-type: none"> परस्पर संवाद का अभ्यास एवं संवादाधारित नए शब्दों को अपनी पुस्तिका में लिखें।

सितम्बर	21	Mid-Term Examination	पुनरावृत्ति:		
अक्टूबर	20	Periodic Test-III	पाठ-10 जटायो: शौर्यम् (शेमुषी) व्याकरणम्-कारक-उपपद-विभक्तिः, प्रत्ययाः उपसर्गाः च अध्यायस्य अन्तिमे परीक्षा	4 5 2	<ul style="list-style-type: none"> “सामाजिक व्यवहार का ज्ञान” इस बारे में लघु कथा लिखें।
नवम्बर	16		पाठ-11 पर्यावरणम् पाठ-12 वाङ्मनः प्राणस्वरूपम् (शेमुषी) अध्यायस्य अन्तिमे परीक्षा	4 4 2	<ul style="list-style-type: none"> प्रदूषण पर एक चित्र बनाकर उस पर पाँच वाक्य निर्माण करें। मन, प्राण, वाणी संबंधित तत्वों की चर्चा।
दिसम्बर	23		पाठयक्रमस्य अभ्यासः, कारक-उपपद-विभक्तिः अध्यायस्य अन्तिमे परीक्षा	5 2	
जनवरी	23		पाठयक्रमस्य अभ्यासः, कारक-उपपद-विभक्तिः अध्यायस्य अन्तिमे परीक्षा	8 2	<ul style="list-style-type: none"> कारक एवं उपपद विभक्ति को दर्शाते हुए चार्ट निर्माण करें।
फरवरी	21	Term-End Examination	पुनरावृत्ति:		
मार्च	16				

Subject: Computer Applications

Prescribed Book: - 1. Computer Applications Cyber Beans (Kips)

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> Ch2: Input and Output Devices Ch-8: Microsoft word 2010-I End of the Topic Test 	06 02 01	<ul style="list-style-type: none"> Create a hierarchal chart on Input/Output devices classification.
May	12		<ul style="list-style-type: none"> Ch 3: Types of Software End of the Topic Test 	03 01	<ul style="list-style-type: none"> Create a collage on types of application software's interface. To take step-wise screenshot on Disk defragment tools utility and paste it in a practical file copy.
June	13		<ul style="list-style-type: none"> Ch 4: Operating System End of the Topic Test 	03 01	<ul style="list-style-type: none"> Create a Power point presentation on latest Operating Systems. Do the Activity given in page no. – 196
July	25	Periodic Test-I	<ul style="list-style-type: none"> Ch 6: Computer Networking End of the Topic Test 	09 01	<ul style="list-style-type: none"> Discussion can be held on the topic – 'Advantages of Networking'. Collect the information about Guided and Unguided mediums of Communication.
August	23	Periodic Test-II	<ul style="list-style-type: none"> Ch 7: Cyber Safety End of the Topic Test 	09 01	<ul style="list-style-type: none"> Create a poster displaying techniques and tools you should use to safeguard yourself and your family from security threats while surfing the Internet.

September	21	Mid-Term Examination	<ul style="list-style-type: none"> Ch-9: Microsoft word 2010-II Revision 	09 01	•
October	20	Periodic Test-III	<ul style="list-style-type: none"> Ch-10: Microsoft word 2010-III End of the Topic Test 	07 01	• Create a poster "Keep the Earth Clean" given in page no. – 219
November	16		<ul style="list-style-type: none"> Ch-11: Microsoft PowerPoint 2010-I Ch-12: Microsoft PowerPoint 2010-II End of the Topic Test 	06 01	• Create a new presentation on the topic 'Child Labour's by adding minimum 6 slides. Complete the activity given on Page no. – 265
December	23		<ul style="list-style-type: none"> Ch-12: Microsoft PowerPoint 2010-II (Contd...) Ch-13: Microsoft Excel 2010-I End of the Topic Test 	06 02 01	• 'Design the Worksheet given in page no. - 299
January	23		<ul style="list-style-type: none"> Ch-14: Microsoft Excel 2010-II End of the Topic Test 	08 01	• 'Design the Worksheet given in page no. -323
February	21	Term-End Examination	<ul style="list-style-type: none"> Revision 		
March	16		<ul style="list-style-type: none"> Revision 		

Subject : Physical Education

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> Football- Basic fundamental skills Wushu - Basic concepts of sand Self Defence- Basic of self Defence Badminton - Fundamental skills: grip (backhand Fundamental skills: grip forehand) Swimming- Basic swimming techniques Bubbling & floating Chess - Basic fundamental skills Athletics - Basics concept and practice of running Volleyball - Classification of techniques fault and their correction Basketball - Fundamental skills: basic concept of basketball (match and rules), Playing regulations, violations, fouls. Player stance (parallel stance, staggered stance) Kabaddi - Basic skills of kabaddi game Taekwondo - White belt training Kho-kho- Fundamental skills of kho kho Chasing skills 	21	<ul style="list-style-type: none"> Game related match practice Football self defence Badminton Swimming Chess Athletics Volleyball Basketball Kabaddi Taekwondo
May	12		<ul style="list-style-type: none"> Football- Control 	11	<ul style="list-style-type: none"> Game related match practice

			<ul style="list-style-type: none"> • Wushu- Basic concepts of taolu stances • Self defence- Punch • Badminton - Fundamental skills: grip (backhand Fundamental skills: grip forehand) • Swimming-Kicking, freestyle ,arm action , leg action breathing Coordination, • Chess - Strategy • Athletics - Practice of running events • Volleyball - Overhead pass • Basketball - Passing and receiving (two-hand passing, chest pass, bounce pass). • Kabaddi - Defensive skills • Taekwondo - Yellow belt training • Kho-kho- Running skills 		<ul style="list-style-type: none"> • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo
June	13		<ul style="list-style-type: none"> • Football - Receiving • Wushu - Basic concepts of taolu stances (gong bu, ma bu, pu bu, xu bu) • Self defence - Block • Badminton - Stance (attacking stance, Stance -Defensive stance, Stance -Net stance. • Swimming- Freestyle,arm action Leg action breathing coordination &back floating, • Chess - visualization • Athletics – Basic concept and running events • Volleyball - Underhand pass • Basketball - Overhead pass, one-hand passing: hook pass • Kabaddi - Offensive skills • Taekwondo - Green belt training • Kho-kho- Giving kho and getting in square 	11	<ul style="list-style-type: none"> • Game related match practice • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo
July	25	Periodic Test-I	<ul style="list-style-type: none"> • Football - Dribbling • Wushu - Kick • Self defence - Kick • Badminton - Footwork • Swimming- Backstroke arm action and leg action, preparation for inter house swimming completion. • Chess - Calculation • Athletics - Throwing events (shotput throw) • Volleyball - Types of serving, perfect volley,libro play. • Basketball – Dribbling (control dribble/low dribble, 	21	<ul style="list-style-type: none"> • Game related match practice • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo

			<ul style="list-style-type: none"> Speed dribble/high dribble, front crossover dribble Kabaddi - Tackle, block, chain Taekwondo – Green one & Kyorugi and Poomsae blue belt training Kho-kho- Diving skills 		
August	23		<ul style="list-style-type: none"> Football -Passing Wushu- Punch Self defence – Attacking Badminton - Serve (high serve, low serve) Swimming- Back floating, backstroke arm action and leg action, Arm action ,leg action breathing coordination . Preparation for inter house swimming completion. Chess - Openings Athletics - Throwing events(Discuss throw throw) Volleyball - Rotation game play Basketball - , Reverse dribble, Behind the back dribble, between the leg dribble Kabaddi - Tackle, block, chain, Taekwondo – Blue one and with kyorugi and poomsae red belt training Kho-kho- Pole diving, rules and regulations of kho kho 	22	<ul style="list-style-type: none"> Game related match practice Football self defence Badminton Swimming Chess Athletics Volleyball Basketball Kabaddi Taekwondo
September	21	Mid-Term Examination	<ul style="list-style-type: none"> Football - Shooting Wushu- Throw Self defence - Strike Badminton - Smash (forehand smash, Smash backhand smash, Smash jumping smash) Swimming- Butterfly leg action, butterfly arm action. Preparation for c.b.s.e & .p.s.society swimming competition Chess - Endgames. Athletics – Throwing events javelin) Volleyball - 4 – 2 reception Basketball - Shooting (layup shot: overhand, underhand, tip-in shot, set shot, jump shot) Kabaddi -Raiding hand touch Taekwondo - Belt grading exam & previous belt training. Kho-kho- Running skills zig-zag running and dodging 	5	<ul style="list-style-type: none"> Game related match practice Football self defence Badminton Swimming Chess Athletics Volleyball Basketball Kabaddi Taekwondo
October	20		<ul style="list-style-type: none"> Football – Tackling 	17	<ul style="list-style-type: none"> Game related match practice

			<ul style="list-style-type: none"> • Wushu- Taolu event changquan, • Self defence – Different types of defence techniques against hand grab • Badminton - Drop shot & clear/lob. • Swimming- Butterfly leg action, butterfly arm action & arm action, leg action breathing coordination. . Preparation for C.B.S.E & D.P.S. society swimming competition • Chess - Strategy • Athletics - Jumping events(long jump) • Volleyball - 5 -1 reception • Basketball - Rebounding (offensive rebound, defensive rebound) • Kabaddi - Toe touch, dubki • Taekwondo - Red one training preparation for inter-house taekwondo competition and CBSE another Games. • Kho-kho- Conditioning and training for leg strength 		<ul style="list-style-type: none"> • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo
November	16		<ul style="list-style-type: none"> • Football - Heading • Wushu - Nanquan • Self defence - Hair grab • Badminton - Stance (attacking stance, stance - defensive stance, • Stance -Net stance). • Swimming- Breaststroke kicking , arm action coordination with arm Action leg action breathing. Preparation for C.B.S.E & D.P.S. society swimming competition • Chess - Visualization • Athletics –Jumping events (high jump) • Volleyball - 6- 0 reception • Basketball - Individual defense (on the ball, off the ball) • Kabaddi - Squat thrust • Taekwondo – Black belt and advance training • Kho-kho- Match practice 	16	<ul style="list-style-type: none"> • Game related match practice • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo
December	23	Periodic Test-II	<ul style="list-style-type: none"> • Football - Goalkeeping • Wushu- Taichi. • Self defence - Neck grab & waist grab • Badminton - Footwork • Chess - Calculation • Athletics – Jumping event (triple jump) 	22	<ul style="list-style-type: none"> • Game related match practice • Football self defence • Badminton • Swimming • Chess • Athletics

			<ul style="list-style-type: none"> • Volleyball - Universal role and concept in volleyball • Basketball - Body technique and footwork (start, change of pace, change of direction, cutting • Kabaddi - Kicking • Taekwondo - White belt training, yellow belt training, green belt training, blue belt training, red belt training, belt grading exam, kyorugi and poomsae and event preparation. 		<ul style="list-style-type: none"> • Volleyball • Basketball • Kabaddi • Taekwondo
January	23		<ul style="list-style-type: none"> • Football – Control , receiving , dribbling , passing , shooting , tackling , heading , goalkeeping with coordination • Wushu- nanquan, and taichi. • Self defence - pressing mouth, leg holding , teases & harasses • Badminton - Serve (high serve, low , serve). • Chess - Openings • Athletics – Relay race & baton exchange • Volleyball - Practice drills of components of fitness related to volleyball • Basketball – Body technique and footwork (stop ,pivoting , screen and roll, box-out) • Kabaddi - Diving ankle holds • Taekwondo - Sparring training & self defence. 	21	<ul style="list-style-type: none"> • Game related match practice • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo
February	21	Term End Examination	<ul style="list-style-type: none"> • Football- Control , receiving , dribbling , passing , shooting , tackling , heading , goalkeeping with coordination. • Wushu- Kick , punch , throw , taolu event changquan , nanquan and taichi. • Self Defence - Stick attack and fighting • Badminton - Smash (forehand smash, Smash backhand smash, smash jumping smash), drop shot, clear/lob. • Chess - Endgames • Athletics- Long distance running • Volleyball - Demonstration of quick play in volleyball • Basketball - Basketball match practice and drills: - set play, zone defense, man to man. • Kabaddi - Ankle hold, thigh hold • Taekwondo - Self-defense sparring technique. 	18	<ul style="list-style-type: none"> • Game related match practice • Football self defence • Badminton • Swimming • Chess • Athletics • Volleyball • Basketball • Kabaddi • Taekwondo
March	16		<ul style="list-style-type: none"> • Exams preparation 		

Subject : Yoga

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> • Concept & Basis of yoga • Micro exercise : Eye & Neck • Asana : Ardha Padmasana, Vajrasana • Breathing : Natural & Deep • Mudra : Jnana Mudra 	15	•
May	12		<ul style="list-style-type: none"> • Micro Exercise : Neck, Shoulder & Waist • Surya Namaskar • Asana : Padmasana, Ardha Kurmasana • Breathing : Natural & Deep 	5	
June	13		<ul style="list-style-type: none"> • Revision of Previous Practices, Hip-joint, Knee, Ankle. • Surya Namaskar • Asana : Vakrasana, Gomukhasana • Pranayama : Sheetal, Sheetkari 	7	• World Yoga Day.
July	25	Periodic Test-I	<ul style="list-style-type: none"> • Yogic Jogging • Surya Namaskar • Asana : Tadasana ,Tiryaka tadasana • Pranayama: Sheetal, Sheetkari 	16	
August	23	Periodic Test-II	<ul style="list-style-type: none"> • Surya Namaskar • Asana : Padmasana, utthit Padmasana • Pranayama : anuloma viloma, Sheetkari • Mudra: Jnana, Chin Mudra 	16	
September	21	Mid-Term Examination	<ul style="list-style-type: none"> • Surya Namaskar • Asana :Garudasana ,ardha Chakrasana ,Padhastasana • Pranayama :Kapalbhati ,Bhramari 	6	
October	20	Periodic Test-III	<ul style="list-style-type: none"> • Surya Namaskar • Asana :Birbhadrasana ,Parswa konasana 	5	Inter House Yoga Competition

			<ul style="list-style-type: none"> • Pranyama: Anuloma viloma ,Udgit • Jnana Mudra ,Yoga Mudra 		
November	16		<ul style="list-style-type: none"> • Surya Namaskar • Asana :Brikshasana, Natrajasana • Pranayama : Anuloma Viloma, Bhramari • Mudra : Kaki mudra 	14	
December	23		<ul style="list-style-type: none"> • Surya Namaskar • Asana : Vajrasana ,Ustrasana • Pranayama : Anuloma Viloma • Mudra : Nasikagra 	13	
January	23		<ul style="list-style-type: none"> • Surya Namaskar • Asana : Sarvangasana, Halasana • Pranayama : Anuloma Viloma, Bhramari • Mudra : Vayu Mudra 	8	
February	21	Term-End Examination	<ul style="list-style-type: none"> • Revision Of all the Previous Practices 	10	
March	16		<ul style="list-style-type: none"> • 		

Subject: Dance

Prescribed Book: NA

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> • A brief history of Indian dance (Practical & Theory) 	04	<ul style="list-style-type: none"> • Warm-Up • Bhumi Pranama • Hand Gesture • Facial Expression
May	12		<ul style="list-style-type: none"> • Basic foot and hand movements Kathak dance 	01	<ul style="list-style-type: none"> • Warm-Up • Previous Dance Practice • New Semi-Classical dance (Bhajan) • Holiday Project(Art Integration) Collect Data from text book or Internet : Reference from ancient text (vedic, puranic, epics and other scriptures). Evaluation of Kiathak dance in Pracheen Kal/Mandir Kal (Katha vachak and Rasdhar tradition, etc). • Madhya Kal/Darbar kal, Adhunik Kal covering brisish and post independent era till the present time based.

June	13		<ul style="list-style-type: none"> Practice of basic standing position and various patterns of Tatkar. 	02	<ul style="list-style-type: none"> Project Submission (HOLIDAY) Thekaa Aamad
July	25	Periodic Test-I	<ul style="list-style-type: none"> Introduction for various part of Kathak dance 	04	<ul style="list-style-type: none"> Tatkaar Aamad Salaami Tukdaa Semi-Classical dance
August	23	Periodic Test-II	<ul style="list-style-type: none"> Independence Group Dance Practice Krishna Janmastami Celebration 	04	<ul style="list-style-type: none"> Song Selection Step Creation Group dance
September	21	Mid-Term Examination	<ul style="list-style-type: none"> Cont.. Krishna Janmastami Shree Ganesh Chaturthi Distinctive aspects of Kathak (Using Ghungroos, Costume etc). 	04	<ul style="list-style-type: none"> Group dance Song selection Step Creation
October	20	Periodic Test-III	<ul style="list-style-type: none"> Navaraatri Celebration / Devotional Dance 	2	<ul style="list-style-type: none"> Devi Stuti & Dandia dance
November	16		<ul style="list-style-type: none"> Theme based group dance 	4	<ul style="list-style-type: none"> Group dance practice for House function
December	23		<ul style="list-style-type: none"> Introduce rajsthani Christmas Celebration 	4	<ul style="list-style-type: none"> Theme based dance with carol
January	23		<ul style="list-style-type: none"> Republic day Celebration 	3	<ul style="list-style-type: none"> Patriotic theme based dance
February	21	Term-End Examination	<ul style="list-style-type: none"> Group dance Test 	4	<ul style="list-style-type: none"> Theory & Practical Activity - Tatkaar, Tukda Folk dance
March	16		<ul style="list-style-type: none"> Revision 	2	

Subject: Music

Months	No. of Working Days	Name of the Examination (As per School Policy Framed)	Chapters/Unit (Entire Book to be covered)	Tentative No. of Periods Required	Activities Proposed
April	23		<ul style="list-style-type: none"> Introduction of Raga Bilawal (Aalap, Sargam, & Bandish) 	8	<ul style="list-style-type: none"> Research about the following Ragamentioned inSyllabus
May	12		<ul style="list-style-type: none"> Teentaal and it's components 	2	
June	13		<ul style="list-style-type: none"> Continuation of Teentaal and it's components 	4	
July	25	Periodic Test-I	<ul style="list-style-type: none"> Raga Desh – Detailed description with Bandish and light classical song based on DESH RAGA. 	8	<ul style="list-style-type: none"> Research about different Gharanas of Gayaki

August	23	Periodic Test-II	<ul style="list-style-type: none"> • Introduction of Indian Music Theory System and Patriotic song mashup. 	7	
September	21	Mid-Term Examination	<ul style="list-style-type: none"> • Different kind of Taals in Indian Music 	4	
October	20	Periodic Test-III	<ul style="list-style-type: none"> • Raga Yaman – Aalap & Sargams/Bhaw sangeet with yaman raga based. 	4	<ul style="list-style-type: none"> • Listening of Raga Yaman
November	16		<ul style="list-style-type: none"> • Raga Yaman – drutkheyal with few tanas. 	6	
December	23		<ul style="list-style-type: none"> • Christmas Day special song 	6	<ul style="list-style-type: none"> • Choir practice with full band and harmonizing.
January	23		<ul style="list-style-type: none"> • Motivational western song with Voice modulation. 	5	<ul style="list-style-type: none"> • Use keyboard for perfection.
February	21	Term-End Examination	<ul style="list-style-type: none"> • Revision 		
March	16		<ul style="list-style-type: none"> • Revision 		

