

DELHI PUBLIC SCHOOL, GANDHINAGAR
SYLLABUS – 2021-22
CLASS – X

SUBJECT: ENGLISH

MONTH	LITERATURE READER (FIRST FLIGHT)	SUPPLEMENTARY READER (FOOTPRINTS WITHOUT FEET)	WRITING	GRAMMAR
April	L-1: A Letter to God (Prose) Dust of Snow (Poem) Fire & Ice (Poem) L-2: Nelson Mandela: Long walk to Freedom	L-1: A Triumph Of Surgery	Letter to the Editor	Tenses (W.B Pg. 92,93)
May	-		-	Modals (W.B Pg. 4- 7,17-22,111)
June	A Tiger in The Zoo (Poem)	L-2: The Thief's Story	-	-
July	L-3: Two Stories about Flying Part 1& 2	L-5: Foot prints without Feet	Letter of Enquiry	Determiners (WB Page-23-25) Sub -Verb Concord

Syllabus for Periodic Test-1

Reading : Unseen Comprehension
Writing & Grammar: Letter to the Editor, Tenses, Modals, Determiners,
Literature : A Letter to God, Two Stories about flying -1,Dust of Snow, Fire & Ice, A
Triumph Of Surgery, The Thief's story, The Midnight visitor

August	The Ball Poem (Poem) L -4: From the Diary of Anne Frank L-5,6: The Hundred Dresses (part 1&2)		Letter of Complaint (Official, Business)	ASL
September	Amanda (poem)			Reported Speech Statements Questions Commands (WB Pg.- 142-145,157- 159)

Syllabus for Term-1

Reading: Unseen Comprehension
Writing & Grammar: Letter to the Editor, Letter of Complaint (Business, Official)
Tenses, Modals, Determiners, Sub- Verb Concord, Reported Speech
Literature : A Letter to God, Nelson Mandela, Two Stories about Flying(1&2), Hundred dresses
1&2, From the Diary Of Anne Frank, , Dust of Snow, Fire & Ice, A Tiger In The Zoo, The Ball poem, A
Triumph Of Surgery, The Thief's Story, Foot prints without Feet, ,

October	Animals (poem) L-7: Glimpses of India- (I) A Baker from Goa (II) Coorg (III) Tea from Assam	L-6: The Making of a Scientist		Tenses (Recap)
November	L-9: Madam Rides the Bus	L-7: The Necklace L-8: The Hack Driver	Analytical Paragraph	
December	The Tale of Custard the Dragon (poem) L-10: The Sermon At Benares	L-9: Bholi	Letter of Order	Modals (Recap) Determiners (Recap)
January	L-11: The proposal	ASL	Letter of Enquiry (Recap)	Sub -Verb Concord (Recap)

Syllabus for Term-II

Reading: Unseen Comprehension

Writing & Grammar: Letter of Order, Letter of Enquiry, Analytical Paragraph (based on outline/chart/cue/map/report etc.) Tenses, Modals, Determiners, Sub- Verb Concord, Reported Speech

Literature: Glimpses of India, Madam Rides the Bus, The Sermon at Benares, The Proposal (Play), Amanda, Animals, The Tale of Custard the Dragon, The Making of a Scientist, The Necklace, The Hack Driver, Holi

SUBJECT: HINDI

माह	पाठ के नाम	व्याकरण	क्रियात्मक कार्य
अप्रैल	1. बड़े भाई साहब 2. कबीर की साखी	पदबंध	अपठित गद्यांश अनुच्छेद लेखन सूचना लेखन
मई			
जून	3. मीरा के पद	मुहावरे	अनुच्छेद लेखन अपठित गद्यांश
जुलाई	6. ततारा वामीरो कथा	वाक्य रूपांतरण मुहावरे	विज्ञापन लेखन पत्र लेखन

अभ्यासक्रम **P. T. – I**, 1. बड़े भाई साहब 2. कबीर की साखी 3. मीरा के पद 4. डायरी का एक पन्ना 5. बिहारी के दोहे |

व्याकरण – पदबंध, मुहावरे, समास, वाक्य रूपांतरण |

क्रियात्मक कार्य - अपठित गद्यांश, अनुच्छेद लेखन, पत्र लेखन , विज्ञापन लेखन, सूचना लेखन, लघु कथा लेखन			
अगस्त	10. अब कहाँ दूसरे के दुःख से दुखी होने वाले 1. हरिहर काका (संचयन)	मुहावरे का अभ्यास कार्य समास व उसके भेद	अपठित गद्यांश
सितम्बर	पुनरावर्तन कार्य और अर्द्ध – वार्षिक परीक्षा	पुनरावर्तन कार्य	कक्षा गतिविधि
<p>अर्द्ध - वार्षिक परीक्षा का अभ्यासक्रम - 1. बड़े भाई साहब , 2. कबीर की साखी , 3. मीरा के पद , 6. ततारा वामीरो कथा , 10. अब कहाँ दूसरे के दुःख से दुखी होने वाले </p> <p>व्याकरण - पदबंध, वाक्य रूपांतरण , समास व उसके भेद , मुहावरे </p> <p>क्रियात्मक कार्य - अपठित गद्यांश </p>			
अक्टूबर	1. हरिहर काका (संचयन) 7. मनुष्यता 9. पर्वत प्रदेश में पावस		अनुच्छेद लेखन पत्र लेखन
नवम्बर	2. सपनों के से दिन (संचयन) 4. कारतूस 12. पतझड़ में टूटी पत्तियाँ – झेन की देन		विज्ञापन लेखन कक्षा गतिविधि
दिसम्बर	3. टोपी शुक्ला (संचयन) 13. कर चले हम फ़िदा		सूचना लेखन लघु कथा लेखन
जनवरी	प्री- बोर्ड परीक्षा हेतु उपरोक्त समस्त पाठ्यक्रम का पुनरावर्तन करवाया जाएगा		समस्त क्रियात्मक का पुनरावर्तन
<p>वार्षिक परीक्षा का अभ्यासक्रम – 4. कारतूस, 7. मनुष्यता , 9. पर्वत प्रदेश में पावस, 12. पतझड़ में टूटी पत्तियाँ –झेन की देन , 13. कर चले हम फ़िदा (संचयन) 1. हरिहर काका, 2. सपनों के से दिन, 3. टोपी शुक्ला</p> <p>क्रियात्मक कार्य - अनुच्छेद लेखन, पत्र लेखन, विज्ञापन लेखन, सूचना लेखन, लघु कथा लेखन</p>			

SUBJECT: SANSKRIT

Month	Lessons/ Chapters	Activities/ Practicals
April	समयः – सामान्य, सपाद, सार्ध, पादोन व्यञ्जनसन्धिः वर्गीय १ → ३ वर्ण, वर्गीय १ → ५ वर्ण, पाठः - १ शुचिपर्यावरणम्	चित्रवर्णनम् अनुवादः
May	प्रत्ययाः - त्व	अशुद्धिशोधनम्
June	पाठः – २ बुद्धिर्बलवती सदा समासाः – विभक्तितत्पुरुषः, इतरेतर-द्वन्द्वः	अनुवादः
Syllabus for Periodic Test-1 (July-August) - पाठः १, २, चित्रवर्णनम्, अनुवादः, समयः, समासः, सन्धिः, प्रत्ययः		
July	पाठः ४ शिशुलालनम् अव्ययपदानि (उच्चैः, च, श्वः, ह्यः, अद्य, अत्र-तत्र, यत्र-कुत्र, इदानीम् (अधुना=, सम्प्रति, साम्प्रतम्(, यदा, तदा, कदा, सहसा, वृथा, शनैः, अपि, कुतः, इतस्ततः, यदि-तर्हि(तावत्-यावत्, प्रत्ययाः टाप्	
August	पाठः – ५ जननी तुल्यवत्सला वाच्यपरिवर्तनम् - लट् लकारे अशुद्धिशोधनम् (वचन-लिङ्ग-पुरुष-लकार-विभक्तिदृष्ट्या)	SEA श्रवणम्
September	पाठः – ६ सुभाषितानि पुनरावर्तनम्	
Syllabus for Half Yearly Examination पाठः १, २, ४, ५, ६, समयः, प्रत्ययाः, अव्ययाः, व्यञ्जनसन्धिः, समासः, अशुद्धिशोधनम्, अपठितगद्यांश, पत्रलेखनम्, चित्रवर्णनम्, अनुवादः		
October	पाठः – ७ सौहार्द प्रकृतेः शोभा समासाः – अव्ययीभाव(अनु, उप, सह, निर्, प्रति, यथा)	
November	पाठः – ८ विचित्रः साक्षी पाठः – ९ सूक्तयः विसर्गसन्धिः – विसर्गस्य उत्त्वम्, लोपः, विसर्गस्य स् / श् / ष्	SEA भाषणम्
December	प्रत्ययाः – मतुप् पुनरावर्तनम्	
Syllabus for Pre-Board - सम्पूर्णः अभ्यासक्रमः		
January	पुनरावर्तनम्	

SUBJECT: MATHS

Month	Lessons/ Chapters	Activities/ Practicals
April	Ch. 1 Real Numbers Ch. 2 Polynomials Ch.3 Pair Of Linear Equations In Two Variables	➤ To find the condition for inconsistency with the help of given systems of linear equations in two variables by using graphs.
May	Ch.3 Pair Of Linear Equations In Two Variables (conti..)	
June	Ch.3 Pair Of Linear Equations In Two Variables (conti..)	
July	Ch.6 Triangles	➤

Syllabus for Periodic Test-1 (Jul.): Ch. 1, 2, 3 and 14

August	Ch.6 Triangles (conti..) Ch.7 Coordinate Geometry Ch.8 Introduction To Trigonometry	<ul style="list-style-type: none"> ➤ To verify BPT by paper cutting and pasting. ➤ To verify Pythagoras theorem by paper cutting and pasting.
September	Ch.8 Introduction To Trigonometry (conti...) Ch.12 Areas related to circles Ch.15 Probability	
Syllabus for Term – 1 Examination : Ch. 1, 2, 3, 6, 7, 8, 12 and 15		
October	Ch.5 Arithmetic Progressions (Revision, already completed) Ch.14 Statistics (Revision, already completed) Ch.4 Quadratic Equations Ch.9 Some Applications Of Trigonometry	<ul style="list-style-type: none"> ➤ To find that the sum of first 'n' odd natural numbers as n^2 by graphical method.
November	Ch.10 Circles Ch.11 Constructions	<ul style="list-style-type: none"> ➤ To prove that the tangents drawn from an external point to a circle are equal in lengths by paper cutting and pasting. ➤ To verify that the sum of areas of three sectors of the same radii 'r' formed at the vertices of any triangle $\pi r^2/2$ using paper cutting and pasting.
December	Ch.13 Surface Areas And Volumes	<ul style="list-style-type: none"> ➤ To get the formula for the volume of a right circular cone and hemisphere experimentally. ➤ To understand the concept of probability of throwing a pair of dice by drawing number cards.
January	Revision	
Syllabus for Term – II : Ch. 4, 5, 9, 10, 11, 13, 14		

SUBJECT: SCIENCE

Month	Lessons/ Chapters	Activities/ Practicals
April	<p><u>PHYSICS</u> Ch:10 Light-Reflection & Refraction</p> <p><u>CHEMISTRY</u> Ch: 1 Chemical Reactions and equations.</p> <p><u>BIOLOGY</u> Ch:6 Life Processes</p>	<p><u>PHYSICS</u></p> <p>1. To determine the focal length of: (i) concave mirror (ii) convex lens by obtaining the image of a distant object.</p> <p><u>CHEMISTRY</u></p> <p>2. To perform and observe the following reactions and classify them into:</p> <p>A. Combination reaction B. Decomposition reaction C. Displacement reaction D. Double displacement reaction (i) Action of water on quick lime (ii) Action of heat on ferrous sulphate crystals (iii) Iron nails kept in copper sulphate solution (iv) Reaction between sodium sulphate and barium chloride solutions.</p>
May	<p><u>PHYSICS</u> Ch:-10 Light-Reflection & Refraction</p> <p><u>CHEMISTRY</u></p>	

	<p>Ch:1 Chemical Reactions and equations BIOLOGY Ch:6 Life Processes</p>	
June	<p>PHYSICS Ch:-10 Light-Reflection & Refraction CHEMISTRY Ch:1 Chemical Reactions and equations Ch:2 Acids, Bases and Salts BIOLOGY Ch:6 Life Processes</p>	<p>PHYSICS 3. To trace the path of a ray of light passing through a rectangular glass slab for different angles of incidence, measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.</p>
July	<p>PHYSICS Ch:-10 Light-Reflection & Refraction Ch:11 Human Eye and the Colourful World CHEMISTRY Ch:2 Acids, Bases and Salts BIOLOGY Ch:6 Life Processes</p>	<p>CHEMISTRY 4.(A) To find the pH of the following samples by using pH paper/universal indicator: i. Dilute Hydrochloric Acid ii. Dilute NaOH solution iii. Dilute Ethanoic Acid solution iv. Lemon juice v. Water vi. Dilute Hydrogen Carbonate solution (B). To study the properties of acids and bases (HCl & NaOH) on the basis of their reaction with: a) Litmus solution (Blue/Red) b) Zinc metal c) Solid sodium carbonate. BIOLOGY 5. To show experimentally that CO₂ is given out during respiration.</p>

Syllabus for Periodic Test-1

Ch:10- Light-Reflection & Refraction
Ch:1- Chemical Reactions and equations
Ch:6 – Life Processes

August	<p>PHYSICS Ch:11 Human Eye and the Colourful World Ch:12 Electricity CHEMISTRY Ch:2 Acids, Bases & Salt Ch:3 Metals & Non-Metals BIOLOGY Ch: 8 How do Organisms Reproduce?</p>	<p>CHEMISTRY 6. To observe the action of Zn, Fe, Cu and Al metals on the following salt solutions: i) ZnSO₄ (aq) ii) FeSO₄ (aq) iii) CuSO₄ (aq) iv) Al₂ (SO₄)₃ (aq) Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above PHYSICS 7. To trace the path of the rays of light through a glass prism.</p>
September	<p>PHYSICS Ch:12 Electricity & Revision CHEMISTRY Ch:3 Metals & Non-Metals & Revision BIOLOGY Ch: 8 How do Organisms Reproduce? & Revision</p>	<p>BIOLOGY 8. To study (a) binary fission in Amoeba & (b) budding in yeast with the help of prepared slides.</p>

Syllabus for Term 1 Examination
Ch:1,2, 3,6, 10, &11

October	<p>PHYSICS Ch:13 Magnetic Effects of Electric Current</p> <p>CHEMISTRY Ch:4 Carbon & its Compounds</p> <p>BIOLOGY Ch: 9 Heredity and Evolution</p>	<p>PHYSICS 9. To study the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plot a graph between V and I.</p>
November	<p>PHYSICS Ch:13 Magnetic Effects of Electric Current</p> <p>CHEMISTRY Ch:4 Carbon & its Compounds</p> <p>BIOLOGY Ch: 9 Heredity and Evolution</p>	
December	<p>PHYSICS Ch:13 Magnetic Effects of Electric Current</p> <p>CHEMISTRY Ch:5 Periodic Classification of Elements</p> <p>BIOLOGY Ch: 15 Our Environment</p>	
Syllabus for Pre-Board: All Chapters		

SUBJECT: SOCIAL SCIENCE

Month	Lessons/ Chapters	Activities/ Map Skill
April	<p>D.P: 1.Power Sharing 2.Federalism</p> <p>Economics 1.Development</p>	
May	<p>Geography: 1. Resource and Development</p>	
June	<p>Geography: 1. Resource and Development</p>	<p>Map work:</p> <ul style="list-style-type: none"> • Major soil Types
<p>Syllabus for Periodic Test-1 D.P:1,2 Economics:1 Geography:1</p>		
July	<p>History: 1.The Rise of Nationalism in Europe</p> <p>Geography: 3.Water Resources (To be evaluated in PT only)</p> <p>Geography: 4.Agriculture</p>	<p>Map-Work:</p> <ul style="list-style-type: none"> • Dams (To be evaluated in Board only) • Major areas of Rice and Wheat • Largest / Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and Jute.
August	<p>Geography: 4.Agriculture</p> <p>Economics: 2.Sectors of Indian Economy</p>	<p>Map-Work:</p> <ul style="list-style-type: none"> • Indian National Congress Sessions. • Important Centres of Indian National Movement.

	History: 2.Nationalism in India D.P 6.Political Parties	
September	D.P 6.Political Parties Economics: 3.Money and Credit	
Syllabus for Half Yearly Examination (TERM-1) History:1 , Geography:1,3 (Map items only), 4 D.P:1,2 Economics:1,2		
October	Economics: 3.Money and Credit Economics: 4.Globalisation and the Indian Economy Geography: 5.Minerals and Energy Resources (To be evaluated in PT only)	Map work: • Minerals and Energy Resources • Power Plants (To be evaluated in Board only) SEA Project on "Consumer Awareness"
November	Geography: 6.Manufacturing Industries Geography: 7.Lifelines of National Economy	Map work: • Cotton Textile Industries • Iron and Steel Plants • Software Technology Parks • Major Ports • International Airports
December	D.P: 7.Outcomes of Democracy History: 3.Making of Global World (To be evaluated in PT only)	
Syllabus for Term -II : His-2.Geo-5 (Map items only),6,7. DP-6,7 Eco-3,4		

SUBJECT: COMPUTER APPLICATIONS

Month	Lessons/ Chapters	Activities/Practical
April	3. HTML-I Basics HTML Elements	Topic 1: Internet Servers and what they provide (Nested List) Topic 2: Any five Domain ID using Ordered List
May	3. HTML-I Basics HTML Elements (Contd.)	Topic 2: Any five Domain ID using Ordered List (Contd...)
June	3. HTML-I Basics HTML Elements (Contd.)	Topic 3: Any 5 Internet Terms (Client, Server, Webpage, Web Browser, Web Client) Topic 4: Cyberethics
July	4. HTML-II: Images 4. HTML-II: Forms(Textbox, Radio button, Checkbox, Password, List, Combo box)	Topic 5: Create "Mobile World" Webpage using HTML Topic 6: Create "Indian Elephant" Webpage using HTML (Pg 190) SEA-I Topic 7: Create "Digital Library" Website using HTML
August	6. Cyberethics	
September	Revision	Revision Topic: 1. Q2 pg. 180
Syllabus for Half Yearly Examination (September): Chp.3,4,6		

October	1. Internet Basics 4. HTML-II: Links and Tables 4. HTML-II:Forms (Audio, Video) 5. Cascading Style Sheets (CSS)	Topic 8: Create "Dances of India" Webpage using HTML tables and CSS (Pg 196) Topic 9: Create "National e-governance" Webpage using HTML and CSS (Pg 192) SEA-II Topic 10: Create "Airlines" using HTML and CSS
November	2. Internet Services and Mobile Technologies	Topic 11: Create a webpage on "Plagiarism" using HTML and CSS
December		Topic 12: Create a HTML webpage on "Student Personal Information Form for CBSE Registration" using form controls

Syllabus for Pre Board-1 Examination : Chp.1,2,4,5

SUBJECT: ART & CRAFT

Month	Lessons/ Chapters	Required Materials
April	Chapter-1	Calligraphy Pen/Flat point marker
May	About- Calligraphy and cursive Writing	And Black ink ,Poster Colours, Round Brush, Colour plat, water bowl
June	About- Picture Composition	
July	Chapter-2 About- Nature Study About- Free Hand Design	Water colour box/4B and 6B Pencil./Poster Colour
August	Chapter-3 About- Mandala Design	Black Marker Pen
September	Chapter-4 About- Human Anatomy-Hand-Leg	HB Pencil and 4B and 6B Pencil.
Syllabus for Half Yearly Examination (September) Chapter-3-- Nature Study, Picture Composition		
October	Chapter-5 About- Portrait	HB Pencil and 4B and 6B Pencil.
November	Chapter-6 About- Animal face Drawing	HB Pencil and 4B and 6B Pencil.
December	Chapter-7 About- Still life and 3-D Drawing	Water colour box/4B and 6B Pencil.
January	Chapter-8 About- Landscape and Mehandi Design	Water colour box/4B and 6B Pencil. Black Marker Pen
February	Chapter-9 About- Poster Design, Fashion Design	Poster Colours, Round Brush, Colour plat, water bowl
Syllabus for Annual Examination (March) Chapter-5--- Portrait Chapter-6--Animal face Drawing		

SUBJECT: PERFORMING ARTS (MUSIC - VOCAL)

Unit no	Month	Lessons/Chapters	Activities/Practical
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Unit – 1	April May June	<p>➤ Theory</p> <p>1. Knowledge of Sangeet, Nad, Swar, Shudh, Komal, Teevra, Saptak, Mandra, Madhya, Tar, Aroha, Avaroha, Raga, Laya, Matra, Taal, Avartan, Sam, Khali</p> <p>2. Basic Knowledge of notation system</p> <p>➤ Practical Activities</p> <p>1. National Anthem 2. Community song 3. Patriotic song</p>	<p>➤ Listening activities ➤ Playing activities ➤ Singing activities</p>
Unit – 2	July August September	<p>➤ Devotional songs</p> <p>1. Bhajans, shlokas, Hymns 2. Taal : Kaharva, Dadra, Trital, Jhaptal</p>	<p>➤ Listening activities ➤ Playing activities ➤ Beats on hand</p>
Project work : Great musicians & Instruments player photograph with their Instruments and write up (In scrap-book)			
Unit – 3	October November December	<p>➤ Regional songs – 3</p> <p>➤ Basic knowledge of notation systems</p> <p>➤ Brief introduction of Indian music</p>	<p>➤ Singing activities ➤ Listening activities ➤ Playing activities ➤ Reading activities</p>
Unit – 4	January February March	<p>➤ Introduction to the structure of 3 Ragas Bhopali Yaman 4. Bhairav</p>	<p>➤ Listening activities ➤ Playing activities ➤ Reading activities</p>
Project work: Listen to music programmed on Radio or T.V. and write short description of the performances (In Scrap book)			

SUBJECT: PERFORMING ARTS (MUSIC – INSTRUMENTAL)

Unit no	Month	Lessons/Chapters	Activities/Practical
Unit – 1	April May June	<p>Theory</p> <p>1. Knowledge of Sangeet, Nad, Swar, Shudh, Komal, Teevra, Saptak, Mandra, Madhya, Tar, Aroha, Avaroha, Raga, Laya, Matra, Taal, Avartan, Sam, Khali</p> <p>2. Basic knowledge of notation systems</p>	<p>➤ Listening activities ➤ Playing activities</p>

Unit – 2	July August September	<ol style="list-style-type: none"> Short notes on four Instruments, their main components and characteristics of the sound they produce. <p>Practical activities</p> <ol style="list-style-type: none"> Tuning and playing of any one of the following instruments: Guitar, Harmonium, Tabla or Flute Light and folk dhun 	<ul style="list-style-type: none"> ➤ Listening activities ➤ Playing activities ➤ Beats on hand
Project work : Great musicians & Instruments player photograph with their Instruments and write up (In scrap-book)			

SUBJECT: PERFORMING ARTS (MUSIC - VOCAL)

Unit no	Month	Lessons/Chapters	Activities/Practical
Unit – 1	April May June	<ul style="list-style-type: none"> ➤ Theory 1. Knowledge of Sangeet, Nad, Swar, Shudh, Komal, Teevra, Saptak, Mandra, Madhya, Tar, Aroha, Avaroha, Raga, Laya, Matra, Taal, Avartan, Sam, Khali 2. Basic Knowledge of notation system ➤ Practical Activities 1. National Anthem 2. Community song 3. Patriotic song 	<ul style="list-style-type: none"> ➤ Listening activities ➤ Playing activities ➤ Singing activities
Unit – 2	July August September	<ul style="list-style-type: none"> ➤ Devotional songs 1. Bhajans, shlokas, Hymns 2. Taal : Kaharva, Dadra, Trital, Jhaptal 	<ul style="list-style-type: none"> ➤ Listening activities ➤ Playing activities ➤ Beats on hand
Project work : Great musicians & Instruments player photograph with their Instruments and write up (In scrap-book)			
Unit – 3	October November December	<ul style="list-style-type: none"> ➤ Regional songs – 3 ➤ Basic knowledge of notation systems ➤ Brief introduction of Indian music 	<ul style="list-style-type: none"> ➤ Singing activities ➤ Listening activities ➤ Playing activities ➤ Reading activities

Unit – 4	January February March	<ul style="list-style-type: none"> ➤ Introduction to the structure of 3 Ragas Bhopali Yaman 4. Bhairav 	<ul style="list-style-type: none"> ➤ Listening activities ➤ Playing activities ➤ Reading activities
<p>Project work: Listen to music programmed on Radio or T.V. and write short description of the performances (In Scrap book)</p>			

SUBJECT: PERFORMING ARTS (Dance)

Unit	Month	Theory	Practical
Unit 1	April		<ul style="list-style-type: none"> • Introduction to Dance • Warm Up - Zumba
	June		<ul style="list-style-type: none"> • Revision • Prayer Dance
Unit 2	July		<ul style="list-style-type: none"> • Patriotic (Independence Day)
	August	<ul style="list-style-type: none"> • Difference between Solo & Group Dance 	<ul style="list-style-type: none"> • Prop Dance
	September		<ul style="list-style-type: none"> • Salsa • Raas
Unit 3	October		<ul style="list-style-type: none"> • Women Empowerment Dance
	November		<ul style="list-style-type: none"> • Motivational Dance
	December		<ul style="list-style-type: none"> • Modern Experimental Dance
Unit 4	January		<ul style="list-style-type: none"> • Folk (Terataali)
	February	<ul style="list-style-type: none"> • Knowledge of Tarana 	<ul style="list-style-type: none"> • Performance of Tarana
	March		<ul style="list-style-type: none"> • Revision