

KOTHARI INTERNATIONAL SCHOOL, NOIDA
SESSION 2021 - 22
ANNUAL SYLLABUS BREAK UP
GRADE: 8 CAMBRIDGE LOWER SECONDARY

SUBJECT: ENGLISH

S.NO	MONTH	TOPICS
1.	APRIL	<p>Unit 4: <u>Descriptive Writing</u></p> <p>Recapitulation:</p> <ul style="list-style-type: none"> ● Adjectival Order ● Sensory details ● Imagery <p>Writing</p> <ul style="list-style-type: none"> ● Using ambitious vocabulary ● Creating Atmosphere - Imagery, visuals, descriptors, devices, punctuation <p>Language</p> <ul style="list-style-type: none"> ● Adjectives and Adjectival Order ● Personification and Pathetic fallacy ● Symbolism and Synecdoche <p>Book activity- Read and analyze Journaling and Book Review (Fortnightly)</p> <p><u>PROJECT WORK:</u> <u>Culminate a descriptive text</u></p>
2.	MAY	<p>Unit 1: Travel Writing</p> <p>Reading and Comprehension:</p> <ul style="list-style-type: none"> ● Skimming and scanning

		<ul style="list-style-type: none"> ● Note making and summary ● Infer and Imply <p>Writing:</p> <ul style="list-style-type: none"> ● Summary Writing ● Journal Vs Diary Entry <p>Language:</p> <ul style="list-style-type: none"> ● Types of Sentences ● Recap - Clauses <p>Book activity- Read and analyze Journaling and Book Review (Fortnightly)</p> <p><u>PROJECT WORK:</u> Writing a Journal on a travel account</p>
3.	JULY	<p>Unit 5 : Narrative Writing</p> <p>Writing:</p> <ul style="list-style-type: none"> ● Openings ● Setting and Atmosphere ● Characterization ● Suspense and Climax <p>Language:</p> <ul style="list-style-type: none"> ● Sentence Order ● Tenses and Pronouns <p>Book activity- Read and analyze Journaling and Book Review (Fortnightly)</p> <p><u>PROJECT WORK-</u> Narration</p>

4.	AUGUST	<p>Unit 2: Informative Writing</p> <p>Writing:</p> <ul style="list-style-type: none"> ● Register ● Purpose ● Audience ● Informative Article <p>Language:</p> <ul style="list-style-type: none"> ● Active and Passive Voice ● Recap literary devices - sound devices <p><u>PROJECT WORK- A mini encyclopedia</u></p>
4.	SEPTEMBER	TERM 1 (Progression Test)
5.	OCTOBER	<p>Unit 3 and 6: Persuasive and Argumentative Writing, Text Analysis</p> <p>Writing:</p> <ul style="list-style-type: none"> ● Discursive Essay ● Persuasive Essay ● Argumentative Essay ● Text Analysis <p>Language:</p> <ul style="list-style-type: none"> ● Recap literary devices - contrastive devices ● Adverbial Phrases <p><u>PROJECT WORK- Article and blog Writing</u></p>
6.	NOVEMBER	<p>Unit 7: Comprehension and Writing Tests</p> <p>Recap - Informal and formal Letter</p> <p>Recap - All Parts of Speech</p> <p>Comprehension and Writing Tests</p>

7.	DECEMBER	Checkpoint Preparation: Writing Paper: Revise all writing styles and structure -
8.	JANUARY	Checkpoint Preparation: Reading Paper: Revise comprehension and Language
9.	FEBRUARY	Revision for Term End Assessment
10.	MARCH	TERM 2 (Progression Test)

SUBJECT: MATHEMATICS

S.NO.	Month	Strands	Topics
1.	APRIL	Number & Calculation	<p>Chapter 1: <u>DIRECTED NUMBERS</u></p> <ul style="list-style-type: none"> ➤ Adding & subtracting directed numbers ➤ Multiplying & dividing directed numbers <p>Chapter 2: <u>PLACE VALUE, ROUNDING & DECIMALS</u></p> <ul style="list-style-type: none"> ➤ Multiplying and dividing by powers of 10 ➤ Significant figures ➤ Rounding to an appropriate degree of accuracy <p>Chapter 3: <u>FRACTIONS</u></p> <ul style="list-style-type: none"> ➤ Simplifying fractions ➤ Addition & subtraction ➤ Multiplication & division <p>Chapter 4: <u>MENTAL METHODS</u></p> <ul style="list-style-type: none"> ➤ Integers & decimals ➤ Mental calculation with fractions & percentages ➤ Word problems <p>Chapter 11: <u>SQUARE ROOTS, CUBE ROOTS & CALCULATION: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Estimating square roots & cube roots ➤ Order of operations
2.	MAY	Number & Calculation	<p>Chapter 12: <u>INDICES: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Positive, negative & zero indices ➤ Multiplying & dividing powers <p>Chapter 13: <u>PERCENTAGES: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Percentages ➤ Comparing quantities using fractions & percentages

		Algebra & Geometry	<p>Chapter 5: <u>ALGEBRAIC EXPRESSIONS: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Index laws ➤ Expressions ➤ Factorising <p>Chapter 6: <u>SEQUENCES: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Generating sequences ➤ nth term rule for linear sequences <p>Chapter 7: <u>3D SHAPES</u></p> <ul style="list-style-type: none"> ➤ Representing 3D shapes ➤ Plans & elevations ➤ Reflection symmetry in 3D shapes <p>Chapter 8: <u>TRANSFORMATIONS & TESSELLATIONS</u></p> <ul style="list-style-type: none"> ➤ Tessellations ➤ Transformations
3.	JULY	Handling Data & Measure	<p>Chapter 9: <u>MEASURES</u></p> <ul style="list-style-type: none"> ➤ Units of area & volume ➤ Solving problems involving units of measurement <p>Chapter 10: <u>DATA COLLECTION & AVERAGES</u></p> <ul style="list-style-type: none"> ➤ Collecting Data ➤ Data collection sheets ➤ Frequency tables ➤ Calculating summary statistics <p>Chapter 21: <u>STATISTICAL GRAPHS</u></p> <ul style="list-style-type: none"> ➤ Frequency diagrams & stem-and-leaf diagrams ➤ Line graphs & scatter diagrams <p>Chapter 22: <u>INTERPRETING & COMPARING DATA</u></p> <ul style="list-style-type: none"> ➤ Interpreting graphs & tables ➤ Comparing distributions

			<p>Chapter 15: <u>SIMPLE ALGEBRAIC FRACTIONS: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Adding & subtracting simple algebraic fractions <p>Chapter 16: <u>FORMULAE: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Deriving formulae ➤ Substitution ➤ Changing the subject
4.	AUGUST	Algebra & Geometry	<p>Chapter 29: <u>EQUATIONS: Recap (Already covered in Grade-7)</u></p> <ul style="list-style-type: none"> ➤ Solving equations ➤ Constructing equations <p>Chapter 30: <u>SIMULTANEOUS EQUATIONS</u></p> <ul style="list-style-type: none"> ➤ Solving simultaneous equations with like coefficients ➤ Solving simultaneous equations with unlike coefficients <p>Chapter 31: <u>EXPANDING BRACKETS: Recap (Already covered in Grade-7)</u></p> <p>Chapter 17: <u>INEQUALITIES</u></p> <ul style="list-style-type: none"> ➤ Understanding inequalities ➤ Solving inequalities ➤ Inequalities on a number line <p>Chapter 18: <u>LINEAR FUNCTIONS & GRAPHS</u></p> <ul style="list-style-type: none"> ➤ Inverse of a linear function ➤ Straight line graphs ➤ Graphical solution of simultaneous equations
5.	SEPTEMBER		Term-1(Progression Test)
6.	OCTOBER	Number & Calculation	<p>Chapter 14: <u>CALCULATING WITH DECIMALS</u></p> <ul style="list-style-type: none"> ➤ Simplifying calculations ➤ Multiplication & division of decimals ➤ Multiplication & dividing by numbers less than 1 <p>Chapter 25: <u>TRIAL & IMPROVEMENT</u></p> <p>Chapter 26: <u>RATIO & PROPORTION: Recap (Already covered in Grade-7)</u></p>

		<ul style="list-style-type: none"> ➤ Ratio ➤ Proportion <p>Chapter 32: <u>REAL LIFE GRAPHS & DIRECT PROPORTION</u></p> <ul style="list-style-type: none"> ➤ Real life graphs ➤ Direct proportion <p>Chapter 24: <u>SPEED & LAND AREA</u></p> <ul style="list-style-type: none"> ➤ Average speed ➤ Land areas <p>Chapter 27: <u>COMPOUND MEASURES</u></p> <p>Chapter 28: <u>AREA & VOLUME</u></p> <ul style="list-style-type: none"> ➤ Area ➤ Volume of prisms ➤ Surface Area
7.	NOVEMBER	<p>Chapter 19: <u>ANGLES & GEOMETRICAL REASONING</u></p> <ul style="list-style-type: none"> ➤ Interior & exterior angles ➤ Geometrical reasoning <p>Chapter 20: <u>ENLARGEMENT & PROPERTIES OF TRANSFORMATIONS</u></p> <ul style="list-style-type: none"> ➤ Enlargements ➤ Properties of transformations <p>Chapter 23: <u>DESCRIBING & COMBINING TRANFORMATIONS</u></p> <ul style="list-style-type: none"> ➤ Describing transformations ➤ Combining transformations <p>Chapter 33: <u>CONSTRUCTIONS</u></p> <p>Chapter 34: <u>PYTHAGORAS' THEOREM: Recap (Already covered in Grade-7)</u></p> <p>Chapter 35: <u>BEARINGS, MAPS & LOCI</u></p> <ul style="list-style-type: none"> ➤ Bearings ➤ Maps & scale Drawings ➤ Loci

		Data Handling & Measures	Chapter 36: <u>PROBABILITY: Recap (Already covered in Grade-7)</u> ➤ Mutually exclusive outcomes ➤ Sample space diagrams ➤ Relative frequency
8.	DECEMBER- JANUARY		<u>REVISION</u>
9.	FEBRUARY		Term-2(Progression Test)

SUBJECT: SCIENCE

S.NO	MONTH	STRAND	TOPICS
1.	APRIL	BIOLOGY	<u>CHAPTER 1: PHOTOSYNTHESIS AND PLANT GROWTH</u> a) The photosynthesis equation b) Investigating photosynthesis c) Leaves and Roots d) Water and mineral salts and their transportation <u>CHAPTER 2: SEXUAL REPRODUCTION IN FLOWERING PLANTS</u> a) Flowers and pollination b) Seed dispersal
2.	MAY	PHYSICS	<u>CHAPTER 3: MOMENTS, PRESSURE AND DENSITY</u> a) Turning effect of force b) Pressure on an area c) Pressure in gases and liquids d) Explaining Changes of State e) Density
		CHEMISTRY	<u>CHAPTER 4: THE PERIODIC TABLE</u> a) Structure of an atom b) Trends in the periodic table
3.	JULY	CHEMISTRY	<u>CHAPTER 5: PREPARING SALTS</u> a) Reactions with acids

			b) Methods of making salts <u>CHAPTER 6: REACTIVITY AND RATES OF REACTION</u> a) The reactivity series b) Displacement reactions c) Rates of reactions
4.	AUGUST	CHEMISTRY	 <u>CHAPTER 7: ENERGY TRANSFERS IN CHEMISTRY</u> a) Temperature changes in reactions b) Exothermic and Endothermic processes c) Energy transfers in changes of state
5.	SEPTEMBER	PHYSICS	<u>CHAPTER 8: ENERGY</u> a)Energy resources b) The world's energy needs c) Conduction, Convection and radiation <u>PROGRESSION TEST -1</u>
6.	OCTOBER	BIOLOGY	 <u>CHAPTER 9: ECOLOGY</u> a) Food webs and energy flow b) Adaptations and survival

			c) Populations and extinction d) Human influences on environment
7.	NOVEMBER	BIOLOGY	<u>CHAPTER 10: VARIATION AND INHERITANCE</u> a) Using classification keys b) Genes and DNA c) Selective breeding d) Natural selection
		PHYSICS	<u>CHAPTER 11: ELECTROSTATICS AND ELECTRIC CURRENTS</u> a) Charge and electrostatics b) Series and parallel circuits c) Explaining current in circuits d) Voltage
8.	DECEMBER- JANUARY		<u>CHECKPOINT PREPARATION</u>
9.	FEBRUARY		<u>REVISION FOR PROGRESSION TEST 2</u>
10.	FEBRUARY- MARCH		<u>PROGRESSION TEST 2</u>

--	--	--	--

SUBJECT: GLOBAL PERSPECTIVES

S.NO	MONTH	TOPICS
1.	APRIL - MAY	UNIT- I POLITICAL FORMATIONS IN THE EIGHTEENTH CENTURY 1. Decline of Mughal Empire 2. Rise of independent regional States 3. Emergence of states carved out of old Mughal provinces 4. Evolving of powerful regional kingdoms like Sikh's, Maratha and Jats UNIT- II UNITED NATIONS 1. Establishment of the UNO 2. Origin of the UNO 3. Purposes/Objectives of the United Nations 4. Principles of the United Nations 5. Headquarters and the Flag of the United Nations 6. Organs of the United Nations 7. Major Agencies of the UN 8. India and the United Nations

SUBJECT: ICT

S.NO	MONTH	TOPICS
1.	APRIL - MAY	MS EXCEL Functions Concatenate function LEN Function Days/Networkdays SUMIFS Averageif Pivot Tables.
2.	JULY	TYPES AND COMPONENTS OF A COMPUTER SYSTEM Hardware and Software Operating Systems LAYOUT Basic documents Place Objects into a document Headers and Footers
3.	AUGUST	PRESENTATIONS Presentation Source File Master slide to place objects ICT APPLICATIONS Communication applications Data handling applications Measurement applications
4.	SEPTEMBER	TERM 1 (Progression Test)
5.	OCTOBER	SAFETY AND SECURITY E-safety Physical Security Data security HTML Tables in HTML
6.	NOVEMBER	HTML

		Table Row Table Column Table Borders Headers and Footers
7.	DECEMBER	PYTHON Loops revision List and Tuple
8.	JANUARY	PYTHON Tuple function Codes
9.	FEBRUARY	Revision
10.	MARCH	Revision

SECOND LANGUAGES

SUBJECT: FRENCH

MONTH	TOPIC	TOPICS TO BE INCLUDED IN TERM END
April	<ul style="list-style-type: none">• La cuisine• (L- 8)Léa a visité Futuroscope• Les adverbes de quantité• Impératif <p>Culture et civilisation</p> <p>Passe Compose avec avoir</p>	<p>Syllabus from the first term :</p> <p>Passé Composé avec avoir</p> <p>Futur simple</p> <p>Futur proche</p>
May	<ul style="list-style-type: none">• La crêmaillère <p>Savoir/Connaitre</p> <p>Les invitations</p> <p>Les expressions avec avoir</p> <p>Culture et civilisation</p>	

July	<ul style="list-style-type: none"> ● Faisons des courses ● Mes vacances <p>L'adjectif démonstratif</p> <p>L'interrogation</p> <p>L'interrogation négative et « si »</p> <p>Les adverbes interrogatifs et les pronoms interrogatifs</p> <p>Les boutiques spécialisées</p> <p>Futur proche</p> <p>Culture et civilisation</p>	
August	<ul style="list-style-type: none"> ● Qu'est-ce que je ferai <p>Futur simple</p> <p>Les articles définis, indéfinis, partitifs, contractés</p> <p>Culture et civilisation</p>	
September	Mid-Term assessment	

October	<ul style="list-style-type: none"> • L'environnement <p>Les prépositions (recap)</p> <p>Les expressions négatives</p> <p>Culture et civilisation</p>	
November	<p>Nous venons de déménager à Nice</p> <p>Mon journal intime</p> <p>Passe récent</p> <p>Culture et civilisation</p> <p>Passe compose avec être</p> <p>Culture et Civilisation</p>	
December	<p>Mon journal intime</p> <p>Passe Compose avec être (continued..)</p>	
January	<ul style="list-style-type: none"> • Recap of Tenses 	
February- March	Revision/Term End Assessment	

SUBJECT: GERMAN

S.NO	MONTH	TOPICS	LESSONS TO BE INCLUDED IN TERM 2
1	APRIL	<p>Stefan, wie geht's dir?</p> <p>1. Körperteile</p> <p>2. Dativ bestimmter Artikel, Personal Pronomen</p>	<p>Lesson 2: Gesund Leben'</p> <p>1.Modalverben: 'dürfen' and 'sollen'</p> <p>2. Nebensatz: 'weil'</p> <p>4. Gesund Essen (Healthy food habits)</p> <p>Lesson 3: Was hast du für deine Gesundheit getan?'</p> <p>1.Das Perfekt: haben/sein</p> <p>3.Wochentage</p> <p>5.Wortshatz</p>
2	MAY	<p>Stefan, wie geht's dir?</p> <p>3. Imperativ: 2 Person plural höflich form"</p> <p>Gesund Leben</p> <p>1. Modalverben: 'dürfen' and 'sollen'</p>	
3	JULY	<p>Gesund Leben</p> <p>2. Nebensatz: 'weil'</p> <p>3. Gesund Essen (Healthy food habits)</p> <p>4. E-mail schreiben</p>	

4	AUGUST	<p>Was hast du für deine Gesundheit getan?</p> <p>1. Perfekt: haben/sein 2. Regelmäßige/unregelmäßige Verben 3. Wochentage 4. Einen Brief lesen. 5. Wortshatz</p>	
5	SEPTEMBER	Revision for MID TERM Assessment	
6	OCTOBER	<p>Wo ist Tina?</p> <p>1. Lokal-Ergänzung: Präposition (an, in vor, hinter, neben) 2. Fragewort: Wo?</p>	
7	NOVEMBER	<p>Wo ist Tina?</p> <p>3. Die Verben: wissen, stehen, sitzen.</p> <p>4. Stadtplan</p> <p>Hast du Lust, ins Kino zu gehen?</p> <p>1. Präpositionen in, auf (dativ), Fragewort: wo? 2. Lokal-Ergänzung in, auf(akkusativ)</p> <p>Frage :wohin?</p>	

8	DECEMBER	<p>Hast du Lust, ins Kino zu gehen?</p> <p>3. Lokal-Ergänzung : zum , zur</p> <p>4. Präpositions mit (dativ)</p> <p>5. Infinitiv satz mit zu</p>	
9	JANUARY	<p>Ordnung muss sein!</p> <p>1. Position Verb</p> <p>2. Präpositionen mit Dativ oder Akkusativ</p>	
10	FEBRUARY-MARCH	Revision/Term End Assessment	

SUBJECT: SPANISH

S. No.	Month	Topic	Topics to be included in Second Term
1.	APRIL	<p>NOSOTROS</p> <ul style="list-style-type: none"> 1. Saludar y despedirse 2. Personal details 3. Nationalities 4. Sentence construction 5. Numbers 6. Verbs conjugations 	<p>Lesson 3: ?DONDE ESTA SANTIAGO?</p> <ul style="list-style-type: none"> 1. Uses of ser 2. Uses Of hay 3. Uses of que/cual/cuales 4. Uses of muy and mucho <p>Lesson 4: ?CUAL PREFIERES?</p> <ul style="list-style-type: none"> 1. Numbers 2. Demonstratives 3. Sentence construction 4. Uses of tener que + infinitive 5. Verbs conjugations 6. Adjectives 7. Uses of gustar
2.	MAY	<p>QUIERO APRENDER ESPANOL</p> <ul style="list-style-type: none"> 1. Vocabulary 2. Verbs conjugations 3. Uses of querer 	
3.	JULY	?DONDE ESTA SANTIAGO?	

		<ol style="list-style-type: none"> 1. Uses of ser 2. Uses Of hay 3. Uses of que/cual/cuales 4. Uses of muy and mucho 	
4.	AUGUST	<p>?CUAL PREFIERES? & TUS AMIGOS SON MIS AMIGOS</p> <ol style="list-style-type: none"> 8. Numbers 9. Demonstratives 10. Sentence construction 11. Uses of tener que + infinitive 12. Verbs conjugations 13. Adjectives 14. Uses of gustar 	
5.	SEPTEMBER	Revision for MID TERM Assessment	
6.	OCTOBER	<p>DIA A DIA</p> <ol style="list-style-type: none"> 1. Time 2. Vocabulary 3. Verbs conjugations 4. Sentence construction 	
7.	NOVEMBER	!A COMER!	

		<ul style="list-style-type: none"> 1. Vocabulary 2. Basic questions 3. Verb conjugations 4. Conversation in a restaurant 	
8.	DECEMBER	<p>EL BARRIO IDEAL</p> <ul style="list-style-type: none"> 1. Verbs conjugations 2. Vocabulary 3. Description of a city 4. Translation 	
9.	JANUARY	<p>?SABES CONDUCIR?</p> <ul style="list-style-type: none"> 1. Uses of preterito perfecto 2. Vocabulary 3. Irregular participles 4. Sentence construction 5. Talk about last journey in Spanish 6. Verb conjugations 	
10	FEBRUARY-MARCH	Revision/Term End Assessment	

SUBJECT: SANSKRIT

MONTH	TOPIC	TOPICS TO BE INCLUDED IN TERM END
अप्रैल- मई	1. अस्माकं विद्यालयः	पाठ-1 अस्माकं विद्यालय पाठ-4 सुवचनानि
	2. चन्द्रगुप्तस्य न्यायः	
	3. महताम् अपि महान्	
	4. सुवचनानि	
जुलाई	5. शृगाल –कथा	
	6. ईश्वरः यत्करोति शोभनं करोति	
	7. वार्तालापः(सन्धिः)	
अगस्त	8. प्रहेलिकाः अन्तरलापाश्च	
सितंबर	अर्द्ध वार्षिक परीक्षा	
अक्टूबर	9. कन्या संरक्षेत् पाठयेत् च	

नवम्बर	10: वरं बुद्धिने सा विद्या	
	11. साहित्य – सुधा	
दिसम्बर	12. अंतर्जालम्	
	13. गोवाप्रदेशम्	
	14. दुर्बलानां बलं युक्ति	
जनवरी	15. प्रकाशस्य परावर्तनम् अपवर्तनं च	
	16. संख्या – प्रयोगः	
फरवरी-मार्च	Revision/Term End Assessment	

ART EDUCATION

SUBJECT: GUITAR

MONTH	TOPIC
APRIL	Barre chords
MAY	Song by Train Hey soul sister
JULY	Rockschool grade 1 track Umbra bella
AUGUST	Rockschool grade 1 track Umbra bella
SEPTEMBER	Song by John Legend All of me
OCTOBER	Rockschool grade 1 track Fab stomp
NOVEMBER	Rockschool grade 1 track Fab stomp
DECEMBER	Christmas carol Mary's boy child
JANUARY	Rockschool grade 1 track ICAUFO
FEBRUARY	Rockschool grade 1 track ICAUFO

SUBJECT: KATHAK

MONTH	TOPIC
APRIL	A brief Introduction of Kathak and other classical dance forms and recap of last year syllabus Basic hands, feet, eyes & neck movements combined with Tatkar. Drishty bheda , how to use in classical dance
MAY	1 Ganesh Vandna in semi classical style. Practice of exercise of different parts of the human body particularly anga, pratyanga, upanga.
JULY	1- Ganesh vandana continue. 3 Comparative study of North Indian and South Indian Taal system . Aquitance of the three gharanas of kathak dance (Lucknow, Jaipur, Banaras)
AUGUST	1- Raas Nritya 2 - Teen tal tatkaar [slow , double and chugun] Recitation of teen tal.
SEPTEMBER	1Guru vandana. 2 Detailed information of Teentaal, Jhaptaal, Dadra and Kaharwa tal.Raas Nritya.

OCTOBER	Guru vandana continue
NOVEMBER	1 Jogwa folk dance of Maharashtra 2 formation of the dance and importance
DECEMBER	Classical dance on Christmas carol.
JANUARY	1- Semi Classical dance . 3- Knowledge and definition of following terms. Kathak Nritya, Tatkaar, Thaat, Salami, Aamad, Tora, Taal, Laya, Kinds of laya(slow, medium, fast),
FEBRUARY	Saraswati Vandana Meaning of shalok

SUBJECT: KEYBOARD

MONTH	TOPIC
APRIL	Song Modern talking Careless whispers
MAY	Song Together we can change the world Zombie
JULY	Song You raise me up Top of the world
AUGUST	Patriotic song
SEPTEMBER	Song We are the world Somewhere in the world
OCTOBER	Song Words You fill up my senses
NOVEMBER	Song Alone Country roads

DECEMBER	Christmas carols
JANUARY	Song Showers of blessings I have a dream
FEBRUARY	Song faded Heel the world

SUBJECT: PERCUSSION

Month	Topic	Sub Topic
APRIL	Tintaal	Tintaal kaida Dh Dha te tey tal no 1,2,3,4,
MAY	Tintaal	Tintaal kaida Dh Dha te tey tal no 5,6,7,8,
JULY	Tintaal tukra and Paran	Tintaal tukra no 1and 2,paran no1 and 2
AUGUST	Tintaal kaida	Tintaal kaida ,Dh te tey Dh ate tey tal no 1,2,3,4,
SEPTEMBER	Tintaal kaida	Tintaal kaida ,Dh te tey Dh ate tey tal no 5,6,7,8,
OCTOBER	Jhap taal	Jhap taal main bole k gun and dugun
NOVEMBER	Jhap taal kaida	Jhap taal kaida tal na 1,2,3,4,
DECEMBER	Jhap taal kaida	Jhap taal kaida ,tal no 5,6,7,8,
JANUARY	Jhap taal Tehai and Jhaptal Tukra	Jhap taal Tehai and Jhaptal Tukra
FEBRUARY	All Taals Revision	All Taals Revision

SUBJECT: VISUAL ARTS

MONTH	TOPIC	SUB-TOPIC
APRIL-MAY	3D Painting (using designed rolled paper)	Designing on the sheet Roll the sheet in different sizes Composition arrangement
JULY	Object drawing	Knowledge of formal and informal object Composition of fruits and vegetables with different objects
AUGUST	Poster design	Related to independence day
SEPTEMBER-OCTOBER	Clay work	Relief work in ceramic clay
NOVEMBER	Nature drawing	Outdoor sketching
DECEMBER	Christmas craft	

SUBJECT: WESTERN DANCE

MONTH	TOPIC
APRIL	Introduction of Western Dance
MAY	Basics of Jazz
JULY	Working on physical strengthening and a small routine
AUGUST	Continuation
SEPTEMBER	Choreography
OCTOBER	Continuation
NOVEMBER	Vocabularies and routine
DECEMBER	Theatre day practice
JANUARY	Vocabularies and demonstration in a routine

SUBJECT: BHARATNATYAM

MONTH	TOPIC
APRIL	“Breathless” dance & “SHILPADDIKARAM” Story & Vishru Adavu
MAY	Creative Dance /Semiclassical
JULY	Symbolism of Lord Natraja Swaroopa & Bho Shambho Kirtanam Nritya
AUGUST	“Padyatra” fusion folk – western beats song & Jathi
SEPTEMBER	Tradition Folk Dance – Kashmiri/ Lavni Hudo of Gujrat
OCTOBER	Bharatanatyam Dance presentation Adavu- Peri & Tat Tayum ta
NOVEMBER	Adavus continues - New Adavu Mandi
DECEMBER	Jathi Mix The mathematical composition (In 6 beats)
JANUARY	Creative Dance /Contemporary
FEBRUARY	Revision of Items learnt

SUBJECT: IVM

MONTH	Topic
April	Introduction to Alankaars, Meaning of alankaar, Terminologies of Hindustani classical music , Telugu song ‘Tharangam tharanga’, Explanation of shudh swaras, naad, naad ka chotapan badapan
May	Revision Of previous songs , Vocal warm up, introducing new pattern of alankaar, Rabindra discussion about Rabindra sangeet in detail.
July	‘Beatles’ Across the Universe
August	Devotional song - ‘Hey Govind, hey Gopal’ Patriotic song
September	Raag Bageshri with description
October	Song based on Diwali and Raag Kaafi
November	Shabad
December	Christmas carols
January	Patriotic song and Saraswati Vandana
February	Revision of previous lessons