

**KOTHARI INTERNATIONAL SCHOOL, NOIDA CAMBRIDGE LOWER
SECONDARY GRADE 6 (STAGE 7) ANNUAL SYLLABUS (2021-2022)**

SUBJECT: ENGLISH

S.NO	MONTH	TOPICS
1.	APRIL	<p>Chapter 1: <u>Describing: A sense of Place</u></p> <ul style="list-style-type: none"> • Nouns • Adjectives • Adjectival Order • Acrostic Poem • Descriptive Writing <p><u>PROJECT WORK:</u> Research Work: Charles Dickens and his famous works</p>
2.	MAY	<p>THEME –<u>Tall Tales</u></p> <ul style="list-style-type: none"> • Conjunctions • Clauses and Phrases • Language and features of Cautionary Tale Urban Legend Mini Saga • Reflection on the chapter <p><u>PROJECT WORK:</u> Culmination Project – Spin a Yarn</p>
3.	JULY	<p>Chapter 4: <u>Narrating: Mystery and Suspense stories</u></p> <ul style="list-style-type: none"> • Sentences and its types Simple Compound Complex • Mystery and suspense stories -Features and Structure • Reflection on the chapter <p><u>PROJECT WORK- Writing a Whodunit</u></p>
4.	AUGUST	<p>Chapter 3: Advising and persuading- Animals in Captivity Chapter 6: Exploring and commenting- Animal Poetry</p> <ul style="list-style-type: none"> • Prepositions • Persuasive Writing- Language and Features • Poetry Writing- Language, form, and structure

		PROJECT WORK- <u>A Self Composed Poetry</u>
4.	SEPTEMBER	TERM 1 (Progression Test)
5.	OCTOBER	Chapter 5: <u>Reviewing and discussing: Plays about outsiders</u> <ul style="list-style-type: none"> • Verbs Primary and Auxiliary Verbs Regular and Irregular Verbs Forms of Verb • Punctuation Usage of Comma, Semi Colon, Colon, Capitalization • Interjections • Play script Writing- Scripting and Performing <u>PROJECT WORK- Enacting a self-scripted play</u>
6.	NOVEMBER	<u>Chapter 2: Informing: Our Environment</u> <ul style="list-style-type: none"> • Adverbs • Informative Writing Identifying Relevant Information Language and features • News Report-Format
7.	DECEMBER	<u>THEME: Tall Tales</u> <ul style="list-style-type: none"> • Pronouns • Determiners • Proverbs • Fable Writing <p>-</p>
8.	JANUARY	Theme: <u>Journaling</u> <ul style="list-style-type: none"> • Affixes • Language and features of Diary Entry Journal Autobiography
9.	FEBRUARY	Revision
10.	MARCH	TERM 2 (Progression Test)

SUBJECT: MATHEMATICS

S.NO.	Month	Strands	Topics
1.	April	Numbers	Chapter 1: <u>FACTORS</u> <ul style="list-style-type: none"> ➤ Divisibility Rules ➤ HCF & LCM Chapter 4: <u>NEGATIVE NUMBERS & INDICES</u> <ul style="list-style-type: none"> ➤ Adding & Subtracting Integers ➤ Multiplying & Dividing Integers ➤ Estimating ➤ Indices Chapter 7: <u>ROUNDING & DECIMALS</u> <ul style="list-style-type: none"> ➤ Multiplying and dividing by positive powers of 10 ➤ Rounding to decimal places ➤ Adding and subtracting decimals ➤ Multiplying & Dividing decimals
2.	May	Numbers Geometry & Measure	Chapter 9: <u>FRACTIONS</u> <ul style="list-style-type: none"> ➤ Adding mixed numbers ➤ Multiplying & Dividing proper fractions Chapter 13: <u>CALCULATIONS</u> <ul style="list-style-type: none"> ➤ Order of operations ➤ Simplifying calculations with decimals & Fractions Chapter 2: <u>2D & 3D SHAPES</u> <ul style="list-style-type: none"> ➤ Congruency ➤ Circles ➤ 3D shapes
3.	July	Algebra Geometry & Measure	Chapter 5: <u>EXPRESSIONS</u> <ul style="list-style-type: none"> ➤ Letters for numbers ➤ Forming expressions ➤ Order of algebraic operations & substitution Chapter 10: <u>MANIPULATING EXPRESSIONS</u> <ul style="list-style-type: none"> ➤ Simplifying expressions ➤ Multiplying a constant over a bracket Chapter 14: <u>FUNCTIONS & FORMULAE</u> <ul style="list-style-type: none"> ➤ Function & mappings ➤ Constructing & using formulae Chapter 6: <u>SYMMETRY</u> <ul style="list-style-type: none"> ➤ Polygons ➤ Line & rotation symmetry
4.	August	Statistics & Probability	Chapter 3: <u>COLLECTING DATA</u> <ul style="list-style-type: none"> ➤ Types of data ➤ Data collection methods

			<ul style="list-style-type: none"> ➤ Choosing a sample <p>Chapter 8: <u>PRESENTING & INTERPRETING DATA 1</u></p> <ul style="list-style-type: none"> ➤ Two way tables ➤ Dual & compound bar charts ➤ Frequency diagrams for continuous data <p>Chapter 17: <u>PROBABILITY 1</u></p> <ul style="list-style-type: none"> ➤ The language of probability ➤ Listing outcomes ➤ Calculating probabilities
5.	September		Term-1(Progression Test)
6.	October	Numbers	<p>Chapter 16: <u>FRACTIONS, DECIMALS & PERCENTAGES</u></p> <ul style="list-style-type: none"> ➤ Equivalent fractions, decimals & percentages ➤ Comparing decimals & fractions <p>Chapter 19: <u>PERCENTAGES</u></p> <ul style="list-style-type: none"> ➤ Percentages of quantities ➤ One quantity as a percentage of another <p>Chapter 22: <u>RATIO & PROPORTION</u></p> <ul style="list-style-type: none"> ➤ Simplifying & comparing ratios ➤ Dividing a quantity into a ratio ➤ The unitary method
7.	November	Geometry & Measure	<p>Chapter 11: <u>ANGLES</u></p> <ul style="list-style-type: none"> ➤ Angles around a point ➤ Angles in a quadrilateral ➤ Angles & parallel lines <p>Chapter 15: <u>AREA & VOLUME</u></p> <ul style="list-style-type: none"> ➤ Converting between units of area ➤ Area of triangles ➤ Volume of cuboids ➤ Surface area of cuboids <p>Chapter 18: <u>TRANSFORMATIONS</u></p> <ul style="list-style-type: none"> ➤ Translations ➤ Reflections & rotations ➤ Enlargements <p>Chapter 25: <u>ACCURATE DRAWING</u></p> <ul style="list-style-type: none"> ➤ Construction of parallel & perpendicular lines ➤ Scale drawings ➤ Plans & elevations
8.	December	Algebra	<p>Chapter 21: <u>EQUATIONS & INEQUALITIES</u></p> <ul style="list-style-type: none"> ➤ Forming & solving equations ➤ Inequalities <p>Chapter 24: <u>SEQUENCES</u></p> <ul style="list-style-type: none"> ➤ Generating sequences

		Statistics & Probability	<ul style="list-style-type: none"> ➤ Spatial patterns ➤ Position-to-term rules <p>Chapter 27: <u>RELATIONSHIPS & GRAPHS</u></p> <ul style="list-style-type: none"> ➤ Linear relationships ➤ Graphs of linear functions ➤ Graphs in real-life contexts <p>Chapter 12: <u>MEASURES OF AVERAGE & SPREAD</u></p> <ul style="list-style-type: none"> ➤ Mean, median, mode & range ➤ Averages from frequency tables
9.	January	Statistics & Probability	<p>Chapter 20: <u>PRESENTING & INTERPRETING DATA 2</u></p> <ul style="list-style-type: none"> ➤ Waffle diagrams & pie charts ➤ Infographics ➤ Line graphs ➤ Scatter graphs <p>Chapter 23: <u>PROBABILITY 2</u></p> <ul style="list-style-type: none"> ➤ Probability from experiments <p>Chapter 26: <u>THINKING STATISTICALLY</u></p> <ul style="list-style-type: none"> ➤ Choosing appropriate graphs & tables ➤ Choosing an appropriate average
10.	February-March		Term-2(Progression Test)

SUBJECT: SCIENCE

S.NO	MONTH	STRAND	TOPICS
1.	APRIL/MAY	<u>BIOLOGY</u>	<ul style="list-style-type: none"> • <u>INTRODUCTION TO THE STRANDS OF SCIENCE - PHYSICS, CHEMISTRY, BIOLOGY, EARTH AND SPACE</u> • <u>INTRODUCTION TO SCIENTIFIC ENQUIRY</u> • <u>INTRODUCTION TO LAB APPARATUS</u> <p><u>CHAPTER 1and 2: CELLS AND ORGANISMS AND MICROORGANISMS</u></p> <p>a) Characteristics of living organisms b) Cells, tissues and organs c) Comparing plant cells and animal cells d) Specialised cells e) Types of microorganisms f) Microorganisms and decay</p>
2.	MAY	<u>PHYSICS</u>	<p><u>CHAPTER 3: ENERGY</u></p> <p>a) Energy at work b) Energy dissipation</p>
3.	JULY	<u>CHEMISTRY</u>	<p><u>CHAPTER 4: STRUCTURE AND PROPERTIES OF MATERIALS</u></p> <p>a) Physical and chemical properties b) Acidity and indicators c) The Particle Theory d) Elements and the periodic table e) Elements, compounds and mixtures f) Properties of metals, non-metals and alloys.</p>

4.	AUGUST	<u>EARTH AND SPACE</u>	<u>CHAPTER 5: THE EARTH IN SPACE</u> a) The planets and the solar system b) Tides c) Eclipses
5.	SEPTEMBER		<u>PROGRESSION TEST -1</u>
6.	OCTOBER	<u>CHEMISTRY</u>	<u>CHAPTER 6: CHEMICAL CHANGES AND NEUTRALISATION</u> a) Making compounds b) Forming precipitates c) Neutralisation reactions
7.	NOVEMBER	<u>EARTH AND SPACE</u>	<u>CHAPTER 7: THE EARTH AND ITS ATMOSPHERE</u> a) The earth's crust b) Earthquakes, volcanoes and mountains c) The earth's atmosphere d) The water cycle
8.	DECEMBER	<u>PHYSICS</u>	<u>CHAPTER 8: ELECTRICITY AND CIRCUITS</u> a) Charge flow in circuits b) Circuit diagrams c) Current in series circuit
		<u>PHYSICS</u>	<u>CHAPTER 9: FORCES AND THEIR EFFECTS</u> a) Gravity b) Air resistance
9.	JANUARY	<u>PHYSICS</u>	<u>CHAPTER 10: SOUND</u> a) How sound travels b) Echoes
		<u>BIOLOGY</u>	<u>CHAPTER 11: CLASSIFICATION</u> a) Classifying organisms b) Biological keys

10.	FEBRUARY		<u>REVISION FOR PROGRESSION TEST -2</u>
11.	FEBRUARY/MARCH		<u>PROGRESSION TEST -2</u>

SUBJECT: GLOBAL PERSPECTIVES

S.NO.	MONTH	TOPIC
1.	APRIL	<ul style="list-style-type: none"> • <u>INTRODUCTION TO THE STRANDS- HISTORY, CIVICS, GEOGRAPHY,ECONOMICS</u> • <u>INTRODUCTION TO RESEARCH SKILLS</u> <p><u>UNIT- I Your Passport to the World</u></p> <ol style="list-style-type: none"> 1. What is Geography? 2. What is the value and use of geography? 3. Types of geography 4. Themes of Geography 5. How can we find out where places are?
2.	MAY	<p><u>UNIT-II Globes- Latitudes, Longitudes and Planetary Motions</u></p> <ol style="list-style-type: none"> 1. Equator-an important imaginary line 2. Important parallels of Latitudes 3. Heat zones of the Earth 4. What are Longitudes 5. Longitude and time 6. Why do we have standard time? 7. Meaning of Rotation and Revolution; International Date line <p><u>UNIT- III Domains of the earth</u></p> <ol style="list-style-type: none"> 1. Lithosphere 2. Atmosphere 3. Hydrosphere 4. Biosphere <p><u>UNIT- IV Landforms of the earth</u></p> <ol style="list-style-type: none"> 1. Introduction 2. Formation of landforms 3. Endogenic processes 4. Exogenic processes 5. Types of landforms <ul style="list-style-type: none"> • Mountain • Plateau • Plain <p><u>UNIT- V What is government</u></p> <ol style="list-style-type: none"> 1. Meaning 2. Types of government 3. key elements of a democracy 4. Comparing two democracies (India and USA) <p><u>REVISION FOLLOWED BY PROGRESSION TEST- I</u></p>
3.	JULY	
4.	JULY	
5.	AUGUST	

	SEPTEMBER	
6.	OCTOBER	<p><u>UNIT - VI Maps and their essential features</u></p> <ol style="list-style-type: none"> 1. How can we use maps? 2. How can we show direction? 3. How can we measure distance? 4. How do we use map symbols? 5. What are grid references? 6. How do we use grid references?
7.	OCTOBER	<p><u>UNIT- VII Comparative Study of the continents North America and South America</u></p> <ol style="list-style-type: none"> 1. Introduction 2. Location and extent 3. Political divisions 4. Major physical features 5. Climate 6. Flora & fauna 7. Mineral & power resources 8. Life of the people
8.	NOVEMBER	<p><u>UNIT- VIII The river valley civilization: Emergence of the first cities</u></p> <ol style="list-style-type: none"> 1. Indus valley Civilization 2. Egyptian Civilization 3. Mesopotamian Civilization 4. Chinese civilization <ul style="list-style-type: none"> • Social life • Economic life • Religion • Art and Architecture • Administration
9.	DECEMBER	<p><u>UNIT- IX Belief systems</u></p> <ol style="list-style-type: none"> 1. Social conditions for the rise of Buddhism and Jainism 2. Vardhamana Mahavira / Gautama Buddha <ul style="list-style-type: none"> • Early life • Teachings • Spread of the two religions • Decline 3. A comparative study between Buddhism and Jainism
10.	JANUARY	<p><u>UNIT- X An Emperor who gave up war</u></p> <ol style="list-style-type: none"> 1. What is an empire? 2. The invasion of Alexander the great. 3. Chandragupta Maurya 4. Bindusara and Ashoka the great 5. The Mauryan Administration

11.	FEBRUARY- MARCH	<u>REVISION FOLLOWED BY PROGRESSION TEST-II</u>
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SUBJECT: ICT

S.NO	MONTH	TOPICS
1.	APRIL - MAY	<u>MS EXCEL</u> Introduction Data Entry Sorting Data Formulas Cell Reference
2.	JULY	<u>WORLD WIDE WEB</u> Protocols on the Web Components of Web Uses of WWW <u>HTML</u> HTML Introduction HTML Tags
3.	AUGUST	<u>HTML Elements</u> Paragraph tag Line break tag <u>HTML TAGS</u> Important tags No break tag Comment tag Hyperlinks in html
4.	SEPTEMBER	TERM 1 (Progression Test)
5.	OCTOBER	<u>INPUT AND OUTPUT DEVICES</u> <u>Input devices and Uses</u> Output devices and Uses <u>ARTIFICIAL INTELLIGENCE</u> Basics
6.	NOVEMBER	<u>PYTHON</u> Statements Operators Print Statement
7.	DECEMBER	<u>PYTHON</u> Input statements If statement
8.	JANUARY	<u>PYTHON CODES</u>
9.	FEBRUARY- MARCH	Revision Followed by Progression Test II

SECOND LANGUAGE-

SUBJECT: FRENCH

NAME OF THE BOOK: IDEES METHODE DE FRANCAIS 1

MONTH	TOPIC	CONTENT	TOPIC TO BE INCLUDED IN TERM END
April	<ul style="list-style-type: none">• Comment ca va?	<ul style="list-style-type: none">• Vocabulaire• Saluer	
May	<ul style="list-style-type: none">• Je m'appelle	Se presenter Poser des questions Les nombres (0-20)	Se presenter verb etre Les couleurs
July	<ul style="list-style-type: none">• Dans la classe	Décrire les objets Les couleurs Les nombres (21-50) Qu'est-ce que c'est ? Les articles indefinis	
August	<ul style="list-style-type: none">• Je suis...• Festival international	Verb etre Qui est-ce ? Les adjectifs L'artcile defini Les nationalites	
September	TERM 1 (Progression Test)		
October	<ul style="list-style-type: none">• Les animaux de compagnie	Les animaux Verb avoir	Se presenter verb etre

		Les parties du corps Décrire les personnes	Les couleurs
November	<ul style="list-style-type: none"> • J'adore le français • Le frigo de Kevin 	Er verbs La negation Les nombres (51-60) Les jours de la semaine Les fruits et es légumes	
December	<ul style="list-style-type: none"> • La famille Davier 	La famille Les adjectifs possessifs	
January	<ul style="list-style-type: none"> • Joyeux anniversaire 	Inviter Er verbs (recap) Les mois de l'année Les fêtes	
February-March	Revision Followed by Progression Test II		

SUBJECT: GERMAN**NAME OF THE BOOK: HALLO DEUTSCH 1**

MONTH	TOPICS	TOPICS TO BE INCLUDED IN TERM END
APRIL	Hallo! 1. Verb 'heißen' und 'sein' 2. Frage Wort: 'Wie?' and 'Wer?' 3. Zahlen: 1-20	
MAY	Das ist meine Familie 1. 3 rd Person Singular 2. Bestimmter Artikel 3. Possessiv Pronomen	
JULY	Hast du Geschwister? 1. Akkusativ Artikel 2. Verb 'haben' 3. Höflich Form 'Sie' 4. W- Fragen und Ja/nein Frage	
AUGUST	Wo wohnt ihr? 1. Personal Pronomen-Plural 2. Verb 'wohnen' 3. Wortschatz 4. bestimmter /unbestimmter Artikel	
SEPTEMBER	TERM 1 (Progression Test)	
OCTOBER	Das Haus von Familie Weigel 1. Wortschatz 2. Bestimmte und unbestimmte Artikels	Lesson 4: Wo wohnt ihr? 1. Personal Pronomen-Plural 2. Verb 'wohnen'

	(der/die/das) (ein/eine/ ein) 3. Negation (nicht/kein/keine) 4. Fragewort: Was (ist).. ? 5. Demonstrativ Pronomen: Das (ist)	3. Wortschatz 4. bestimmter /unbestimmter Artikel
NOVEMBER	Ein Besuch 1. Begrüßung 2. Formen von 'möchten' 3. Personal Pronomen (mir/dir/Ihnen)	
DECEMBER	Mautzi unsere Katze 1. Haustiere 2. Formen von 'mögen' und 'haben' 3. Akkusativ: unbestimmter Artikel, negation unbestimmter Artikel	
JANUARY	Die Nachbarn von Familie Weigel 1. Präsens von Verb 'sprechen' 2. Ländernamen 3. Fragewort: Woher? 4. Preposition: 'aus/in'	
FEBRUARY-MARCH	Revision Followed by Progression Test II	

SUBJECT: SPANISH**NAME OF THE BOOK: CHICOS CHICAS-I**

Month	Topic	Topics to be included in Term End
APRIL	!HOLA! <ol style="list-style-type: none">1. Spanish communities.2. Spanish speaking countries3. Pronunciation of alphabets4. Greeting & see off in Spanish5. Small introduction in Spanish6. Nationalities	
MAY	CUMPLEANOS <ol style="list-style-type: none">1. Numbers in Spanish (1-30)2. Months3. Days of the week4. Planets5. Seasons	
JULY	EN EL AULA <ol style="list-style-type: none">1. class objects2. Articles3. Colors4. Daily use sentences in Spanish	

AUGUST	PLAN DE TRABAJO <ol style="list-style-type: none"> 1. verbs conjugations 2. vocabulary 3. sentence construction 	
SEPTEMBER	TERM 1 (Progression Test)	
OCTOBER	VIDA COTIDIANA <ol style="list-style-type: none"> 1. Time in Spanish 2. Irregular verbs conjugations 3. Daily routine 	Leccion 2: CUMPLEANOS <ol style="list-style-type: none"> 6. Numbers in Spanish (1-30) 7. Months 8. Days of the week 9. Planets 10. Seasons Leccion 4: PLAN DE TRABAJO <ol style="list-style-type: none"> 4. verbs conjugations 5. vocabulary 6. sentence construction
NOVEMBER	ME GUSTAN LAS MATEMATICAS <ol style="list-style-type: none"> 1. Uses of gustar 2. Subjects related vocabulary 3. Sentence construction on likes and dislikes 	

DECEMBER	MI FAMILIA 1. Family relations 2. Adjectives 3. Numbers (31-100)	
JANUARY	?COMO SON? 1. Vocabulary 2. Self- description 3. Family description	
FEBRUARY- MARCH	Revision Followed by Progression Test II	

विषय: हिंदी
प्रस्तावित पुस्तकें-

- (1) वसंत (भाग-1) रा.शै.अ.प्र.प. (NCERT)
(2) हिंदी वीथिका (अभ्यास पुस्तिका)

S.NO	MONTH	TOPICS
1	अप्रैल-मई	<p>1. वह चिड़िया जो (कविता)</p> <ul style="list-style-type: none">कहानी- जॉर्ज बर्नार्ड शॉ का संदेश <p>व्याकरणिक बिंदु:- अनुस्वार, अनुनासिक, नुक्ता (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>2. नादान दोस्त (कहानी)</p> <ul style="list-style-type: none">कविता - दीपक का अभिमान <p>व्याकरणिक बिंदु:- वर्ण - विच्छेद, वर्ण-संयोग (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>3. बचपन (संस्मरण)</p>
2	जुलाई	<ul style="list-style-type: none">संस्मरण - व्याकरणिक बिंदु - संज्ञा (हिंदी वीथिका - अभ्यास पुस्तिका) <p>4. चाँद से थोड़ी सी गप्पें (कविता)</p> <p>व्याकरणिक बिंदु - लिंग, वचन, विलोम (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>5. पार नज़र के (कहानी)</p> <ul style="list-style-type: none">लघु कथा - गड़रिए की निस्पृहता <p>व्याकरणिक बिंदु:- सर्वनाम (हिंदी वीथिका - अभ्यास पुस्तिका)</p>
3	अगस्त	<p>6. टिकट अलबम (कहानी)</p> <p>7. लोकगीत (परिचर्चा)</p> <ul style="list-style-type: none">चित्र वर्णन <p>व्याकरणिक बिंदु: कारक (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <ul style="list-style-type: none">पुनरावृत्ति
4	सितम्बर	अर्द्ध वार्षिक परीक्षा
5	अक्टूबर	<p>8. ऐसे-ऐसे (एकांकी)</p> <ul style="list-style-type: none">एकांकी: वृक्ष ही असली धन हैं <p>व्याकरणिक बिंदु:- विराम चिह्न (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>9. मैं सबसे छोटी होऊँ (कविता)</p>

		<ul style="list-style-type: none"> कविता – सबसे पहले व्याकरणिक बिंदु:- क्रिया तथा काल (हिंदी वीथिका – अभ्यास पुस्तिका)
6	नवम्बर	10. जो देखकर भी नहीं देखते (निबंध) <ul style="list-style-type: none"> लघु कथा- दादी की सीख व्याकरणिक बिंदु:- अशुद्धि संशोधन (हिंदी वीथिका –अभ्यास पुस्तिका) 11. झाँसी की रानी (कविता)
7	दिसम्बर	12. संसार पुस्तक है (पत्र) 13. साँस-साँस में बाँस (पठन हेतु) <ul style="list-style-type: none"> पत्र लेखन व्याकरणिक बिंदु:- विशेषण (हिंदी वीथिका – अभ्यास पुस्तिका)
8	जनवरी	14. नौकर (निबंध) <ul style="list-style-type: none"> लघु कथा – पार्क की काया – पलट व्याकरणिक बिंदु:- मुहावरे (हिंदी वीथिका – अभ्यास पुस्तिका) 15. गीत-साथी हाथ बढ़ाना (सस्वर गायन) <ul style="list-style-type: none"> वर्ग पहेली व्याकरणिक बिंदु:- अनेक शब्दों के लिए एक शब्द (हिंदी वीथिका – अभ्यास पुस्तिका)
9	फरवरी-मार्च	पुनरावृत्ति/ सत्रांत परीक्षा

ART EDUCATION

SUBJECT: BHARATNATYAM

Month	Topics
April	Breathless Song – Dance in Bharatanatyam & Sami classical style mixed & basic Bharamri & Chari
May	Continue with the same Breathless song choreography & Ta tayum ta adavu
July	Bharatanatyam – Devata Hasta & Saraswati Vandana
August	Flamenco & Bharatanatyam & Lavani - Fusion
September	The Voice of Woman Empowerment – Classical Dance Presentation
October	Saraswati Vandana Continued
November	Continued Saraswati Vandana
December	Folk dance of Maharashtra – Balya / Jogwa
January	Bharatanatyam Todayamangalam Item
February	Continued - Todayamangalam Revision of Learnt Items

SUBJECT: KATHAK

MONTH	TOPIC
April	Recap of last year syllabus and Introduction. Saraswati Vandana in Kathak . A brief history of Indian dance.
May	Folk dance of Kashmir “Raof”. New Hastak and chakker. Practice of basic standing position and various patterns of Tatkar.
July	1– Brief knowledge of seven classical dance forms of India. Prevalent in India, their names and province to which they belong. 2 -Practice of performing chakkar. Drishty Bheda in classical Dance.
August	1- shiva Stuti Angikam bhuvnam 2 -Teen tal tatkaar [slow, double and chugun] Hastak practice.
September	1 - Pranami in Teen Taal . 2. Bowing to the stage 3. Bowing to the audience Shiva stuti continued
October	Dandiya Dance from Gujarat for Navratri celebration. Knowledge of Navrasa Prahant of teentaal, jhap taal with hast kriya in thah, dugun, chaugun.
November	kathak terms and definition. Theme dance on Diwali.
December	Continued
January	1 – Creative dance for Republic day. Kathak Tukre, tihai ect.
February	1 - Matra, Aavartan, Vibhag, Theka, Sam, Taali, Bhari, Khali , 2 - Dugun, Chaugun ,Tihai, Hastak

	REVISION
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SUBJECT: KEYBOARD

MONTH	TOPIC
April	Song Morning has broken Together we can change the world
May	Song Words 500 miles
July	Song Somewhere in the world I have a dream
August	Patriotic song
September	Song You raise me up Madhuban Khushboo deta hai
October	Song You fill up my senses Faded
November	Song Country roads Top of the world

December	Christmas carol Rudolph Mary's boy child
January	Song Zombie Patriotic song
February	Song Teri hai zameen 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 tal 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	Let’s paint birds	water color composition
MAY	Easy collage on forest	magazines and one sheet
July	Patterned tree design landscape in texture	Composition
August	Basic drawing of a flower	Rose, sunflower, hibiscus
September	Object drawing Vertical blending	Object drawing using 3 simple steps
October	tessellations	monochrome
November	Nature drawing	sketching
December	Christmas craft	
January	Landscape in horizontal blending	With simple shapes and patterns with horizontal bleding
February	Human figures	Basic proportions

SUBJECT: WESTERN DANCE

MONTH	TOPIC
APRIL	Introduction of western dance forms
MAY	Jazz Posture
JULY	Basic of Jazz
AUGUST	Basic footwork of Jazz and Hip Hop
SEPTEMBER	Small routine consisting basics of Jazz and Hip Hop
OCTOBER	Working on physical strengthening
NOVEMBER	Choreography
DECEMBER	Continuation

JANUARY	Theatre day practice
FEBRUARY	Revision

SUBJECT: GUITAR

MONTH	TOPIC
April	Song by Bob Marley Three little birds
May	Song by Bob Marley Three little birds
July	Rockschooll debut 101
August	Rockschooll debut 101
September	Song by Green day Boulevard of broken dreams
October	Rockschooll debut Beat the Mersey
November	Rockschooll debut Beat the Mersey
December	Christmas carol Rudolph

January	Rockschool debut Helicopter
February	Rockschool grade 1 track helicopter

SUBJECT: IVM

MONTH	Topic
APRIL	Introduction to Alankaars, Meera Bhajan – ‘Payo Ji Maine Ram Ratan Dhan Payo, More love more power’ and ‘Five Hundred Miles’ song.
MAY	Revision Of previous songs Rabindra Sangeet – ‘Momo Chitte’, rendering the meaning of the same song, discussion about Rabindra sangeet in detail and English song – Be little careful eyes what you see.
JULY	Shabad – Sat Guru Mai Teri Patang, Gurur Brahma, Full form of seven swaras, English Song – How did Moses crosses the red sea.
AUGUST	Achyutam Keshwam , Vandet Matram ,Hum hongey Kamyab and Keherwa Taal
SEPTEMBER	Malaysian song, Astoma Sadgamyas Sand Sa Ga Sa – Sargam geet
OCTOBER	Give me oil in my lamp, Give to others what you can and Lab pe aati hai Dua
NOVEMBER	English Song – God loves you and Rail Gadi mai hum toh chale
DECEMBER	Christmas carols
JANUARY	Hind Desh k Niwasi, Tarana in raag bhopali
FEBRUARY	REVISION

