

KOTHARI INTERNATIONAL SCHOOL, NOIDA**SESSION 2024-25****ANNUAL SYLLABUS BREAK UP****GRADE: 7****ENGLISH-**

Month	Topic	Content	Topics to be included in Term End
April-May	Literature	The Taxi Driver - Indian Writing in English	
	Grammar	Parts of Speech	
	Writing	Informal letter	
		Descriptive Writing	✓
	Reading Comprehension 1	Unseen Passage / Poem	
	Reading	The Enrichment Tome	
July	Literature	Thank You Ma'm - Langston Hughes	
		In the Bazaars of Hyderabad – Sarojini Naidu	
	Grammar	Tenses	✓
	Writing	Diary Entry	
	Reading Comprehension 2	Unseen Passage / Poem	
	Reading	The Enrichment Tome	
August	Literature	The Fun They Had - Isaac Asimov	
		Two Brothers - Leo Tolstoy	
	Grammar	Active & Passive Voice	✓
	Writing	Story Writing	
		Summarizing	
	Reading Comprehension 3	Unseen Passage / Poem	
	Reading	The Enrichment Tome	

September	Revision	Revision	
October	Literature	The Black Cat's	
		The Banyan Tree - Ruskin Bond	
	Grammar	Direct to Indirect Speech	
	Writing	Notice Writing	
		Message Writing	
	Reading Comprehension 4	Unseen Passage / Poem	
	Reading	The Enrichment Tome	
November	Literature	Savitri - Aaron Shepherd	
		I Know Why The Caged Bird Sings - Maya Angelou	
	Grammar	Punctuation	
	Writing	Formal Letter Writing	
	Reading Comprehension 5	Unseen Passage / Poem	
	Reading	The Enrichment Tome	
December	Literature	On Santa's Team - Carol Laycock	
		How the Grinch Stole Christmas - Dr. Seuss	
	Grammar	Prefix & Suffix	
		Editing & Omission	
	Writing	Essay Writing	
	Reading Comprehension 6	Unseen Passage / Poem	
		The Enrichment Tome	
January	Literature	A Tiger In The House - Ruskin Bond	
		Ticket To Heaven - Pedro Pablo Sacristan	
	Grammar	Idioms	
	Writing	Article Writing	
	Reading Comprehension 8	Unseen Passage / Poem	
	Reading	The Enrichment Tome	

February	Revision	Revision	
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HINDI –

प्रस्तावित पुस्तकें :-

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

S.NO	MONTH	TOPICS	LESSONS TO BE INCLUDED IN TERM 2
1	अप्रैल-मई 1	<ul style="list-style-type: none">● भाषा और व्याकरण <ol style="list-style-type: none">1. हम पंछी उन्मुक्त गगन के (कविता)<ul style="list-style-type: none">● कहानी - गांधी जी की देशभक्तिव्याकरणिक बिंदु :- अनुस्वार, अनुनासिक तथा नुक्ता (हिंदी वीथिका – अभ्यास पुस्तिका)2. मिठाईवाला (कहानी)<ul style="list-style-type: none">● कविता - मेरी अभिलाषाव्याकरणिक बिंदु :- वर्ण - विच्छेद , वर्ण – संयोग (हिंदी वीथिका – अभ्यास पुस्तिका) () <p>रचनात्मक कार्य</p> <ul style="list-style-type: none">● अनुच्छेद लेखन	1. कठपुतली (कविता) 2. भाषा और व्याकरण ()
2	जुलाई	<ol style="list-style-type: none">3. कठपुतली (कविता)<ul style="list-style-type: none">● कथांश - दो बैलों की कथा ()उपसर्ग, प्रत्यय (हिंदी वीथिका – अभ्यास पुस्तिका)4. अपूर्व अनुभव (संस्मरण)<ul style="list-style-type: none">● संस्मरण – भीम सुव अंबेडकरव्याकरणिक बिंदु – संज्ञा (हिंदी वीथिका – अभ्यास पुस्तिका)5. पापा खो गए – नाटक (नाट्य मंचन गतिविधि)<ul style="list-style-type: none">● लघु कथा - अशीर्वाद का मर्मव्याकरणिक बिंदु :- सर्वनाम (हिंदी वीथिका – अभ्यास पुस्तिका)	
3	अगस्त	<ol style="list-style-type: none">6. हिमालय की बेटियाँ (कहानी)<ul style="list-style-type: none">● चित्र वर्णनव्याकरणिक बिंदु: कारक (हिंदी वीथिका – अभ्यास पुस्तिका)7. शाम एक किसान (कविता)<ul style="list-style-type: none">● पुनरावृत्ति	
4	सितम्बर	अर्द्ध वार्षिक परीक्षा	

5	अक्टूबर	<p>8. खानपान की बदलती तस्वीर (निबंध)</p> <ul style="list-style-type: none"> एकांकी - हिंदी हमारी - सबसे प्यारी, सबसे न्यारी <p>व्याकरणिक बिंदु: विराम चिह्न (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>9. रहीम के दोहे (कविता)</p> <ul style="list-style-type: none"> कविता- यह कदंब का पेड़ <p>व्याकरणिक बिंदु: क्रिया तथा काल(वीथिका-अभ्यास पुस्तिका)</p>	
6	नवम्बर	<p>10. एक तिनका (कविता)</p> <p>11. नीलकंठ (रेखाचित्र)</p> <ul style="list-style-type: none"> पत्र लेखन <p>व्याकरणिक बिंदु: विशेषण (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>12. आश्रम का अनुमानित व्यय (पठन हेतु)</p>	
7	दिसम्बर	<p>13. भोर और बरखा (कविता)</p> <ul style="list-style-type: none"> लघु कथा -भारत की जीत व्याकरणिक बिंदु: मुहावरे <p>(हिंदी वीथिका - अभ्यास पुस्तिका)</p> <p>14. वीर कुँवर सिंह (जीवनी)</p> <ul style="list-style-type: none"> कविता - कल और आज <p>व्याकरणिक बिंदु:- समास (हिंदी वीथिका - अभ्यास पुस्तिका)</p>	
8	जनवरी	<p>15. संघर्ष के कारण मैं तुनक-मिज़ाज हो गया (साक्षात्कार)</p> <ul style="list-style-type: none"> संधि, स्वर संधि (दीर्घ संधि) लघु कथा -किसानों की योजना <p>व्याकरणिक बिंदु:- अशुद्धि शोधन (हिंदी वीथिका - अभ्यास पुस्तिका)</p> <ul style="list-style-type: none"> वर्ग पहली (व्याकरणिक बिंदु :- अनेक शब्दों के लिए एक शब्द) <p>(हिंदी वीथिका - अभ्यास पुस्तिका)</p>	
9	फरवरी	पुनरावृत्ति (सत्रांत परीक्षा)	

MATHEMATICS-

S. No.	Month	Topic	Remark (Syllabus to be included in Term End)
1	APRIL	1. INTEGERS (i) Addition & Subtraction Of Integers (ii) Properties of Addition & Subtraction (iii) Multiplication & Division of Integers (iv) Properties of Multiplication & Division	
2	MAY	2. DATA HANDLING (i) Measure of Central Tendencies – Mean, Median, Mode (ii) Bar graphs – Reading & Plotting (iii) Probability	

<p>3.</p>	<p>JULY</p>	<p>3. FRACTIONS AND DECIMALS</p> <p>(i) Multiplication & Division of Fractions</p> <p>(ii) Multiplication & Division of Decimals</p> <p>4. LINES AND ANGLES</p> <p>(i) Pairs of Angles – Adjacent, Complementary, Supplementary, Linear Pair, Vertically Opposite angles</p> <p>(ii) Pairs of Lines – Intersecting, Transversal Parallel lines.</p> <p>(iii) Angles made by Transversal</p> <p>(iv) Condition of Parallel Lines</p> <p>5. TRIANGLE AND ITS PROPERTIES</p> <p>(i) Types of Triangles</p> <p>(ii) Concept of median & Altitude</p> <p>(iii) Angle sum property</p> <p>(iv) Exterior angle property</p>	
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		<p>(v) Triangle inequality property</p> <p>(vi) Pythagoras property & Pythagorean Triplet</p>	
4.	AUG	<p>6. CONGRUENCE OF TRIANGLES</p> <p>(i) Congruence of Plane Figures</p> <p>(ii) Criteria for congruence of triangles-SSS, SAS, ASA, RHS</p> <p>7. SYMMETRY</p> <p>(i) Lines of Symmetry in nature</p> <p>(ii) Lines of Symmetry in regular polygons</p> <p>(iii) Concept of rotation.</p> <p>(iv) Line & rotational symmetry</p>	
5.	SEPT	Revision for MID-TERM Assessment	

6.	OCT	<p>8. RATIONAL NUMBERS</p> <p>(i) Need for Rational numbers</p> <p>(ii) Representation of Rational numbers on Number Line</p> <p>(iii) Standard form of Rational Numbers</p> <p>(iv) Comparison of Rational Numbers</p> <p>(v) Rational numbers between 2 given rational numbers</p> <p>(vi) Operations on Rational Numbers – Addition, Subtraction, Multiplication & Division</p> <p>9. SIMPLE EQUATIONS</p> <p>(i) Concept of Equation</p> <p>(ii) Solution of a Linear Equation by transposition</p> <p>(iii) Practical application of Linear Equation</p>	<p>1. Data Handling</p> <p>2. Congruence Of Triangles</p>
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7.	NOV	<p>10. ALGEBRAIC EXPRESSIONS</p> <p>(i) Terms, factors, coefficients</p> <p>(ii) Like & Unlike terms</p> <p>(iii) Types of expressions</p> <p>(iv) Addition & Subtraction of Algebraic Expressions</p> <p>(v) Finding the value of an expression</p> <p>(vi) Application – Formulae & Rules</p> <p>11. COMPARING QUANTITIES</p> <p>(i) Ratio & Proportion –</p> <ul style="list-style-type: none">a. Equivalent ratiosb. Application of ratiosc. Concept of proportiond. Unitary Method <p>(ii) Percentage & its applications –</p> <ul style="list-style-type: none">a. Concept of Percentb. Converting % to ratio, decimalc. Converting fraction, ratio & decimal to %d. Application of %age – Profit & Losse. Simple Interest	
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8.	DEC	<p>12. EXPONENTS & POWERS</p> <p>(i) Concept of Exponents – Base & Powers</p> <p>(ii) Laws of Exponents</p> <p>(iii) Scientific notation</p> <p>13. PERIMETER AND AREA</p> <p>(i) Perimeter of a rectangle, square & parallelogram</p> <p>(ii) Area & Perimeter of a triangle</p> <p>(iii) Area & Perimeter of a circle</p> <p>(iv) Application on Area & Perimeter</p>	
9.	JAN	<p>12. SYMMETRY</p> <p>i.Lines of Symmetry in nature</p> <p>ii.Lines of Symmetry in regular polygons</p> <p>iii.Concept of rotation.</p> <p>iv.Line & rotational symmetry</p> <p>13. VISUALISING SOLID SHAPES</p>	

10	FEB	Revision for TERM END Assessment	
11.	MARCH	TERM END ASSESSMENT	

SCIENCE-

S.No.	Month	Topic	TOPICS OF TERM 1 TO BE INCLUDED IN TERM END ASSESSMENT
1.	APRIL (15 days)	NUTRITION IN PLANTS Autotrophic nutrition Photosynthesis Heterotrophic nutrition Symbiotic, Saprophytic, insectivorous and parasitic nutrition. Replenishment of the nutrients in the soil NUTRITION IN ANIMALS Nutrition in amoeba Nutrition in ruminants	
2.	MAY (19 days)	NUTRITION IN ANIMALS (Contd.) • Human digestive system PHYSICAL AND CHEMICAL CHANGES • Crystallization • Rusting of iron	
3.	JULY (22 days)	HEAT AND TEMPERATURE • Applications of Conduction • Applications of Convection • Applications of Radiation • Temperature scales and conversions • Types of thermometer MICROORGANISMS • Where do microbes live • Friendly Microorganisms	

4.	AUG (22 days)	<p>MICROORGANISMS</p> <ul style="list-style-type: none"> • Harmful Microorganisms • Food Preservation • Nitrogen cycle <p>RESPIRATION IN ORGANISMS</p> <ul style="list-style-type: none"> • Human respiratory system • Types of respiration • Mechanism of breathing • Respiratory organs of plants and animals 	
5.	SEPT (20 days)	Revision for MID TERM Assessment	
6.	OCT (19 days)	<p>ELECTRIC CURRENT AND ITS EFFECTS</p> <ul style="list-style-type: none"> • Open and closed circuit • Series and parallel circuit • Heating effect of electric current and its applications • Magnetic effect of electric current and its applications • Electric bell 	<p>1. PHYSICAL AND CHEMICAL CHANGES</p> <p>2. MICROORGANISMS</p>
7.	NOV (16 days)	<p>REPRODUCTION IN PLANTS</p> <ul style="list-style-type: none"> • Vegetative propagation • Asexual reproduction in lower organisms • Sexual reproduction in flowering plants 	
8.	DEC (21 days)	<p>TRANSPORTATION IN PLANTS AND ANIMALS</p> <ul style="list-style-type: none"> • Human circulatory system • Human excretory system • Transpiration • Vascular system in plants 	
9.	JAN (16 days)	<p>TIME AND MOTION</p> <ul style="list-style-type: none"> • Concept of speed ,distance and time • Uniform and non-uniform motion • Simple pendulum 	

10	FEB (days)	REVISION FOLLOWED BY TERM END ASSESSMENT	
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SOCIAL SCIENCE-

S.NO	MONTH	TOPICS	TOPICS TO BE INCLUDED IN SECOND TERM
1	APRIL	1. GEO CH 2 – INSIDE OUR EARTH 2. GEO CH 3 – OUR CHANGING EARTH 3. HIS CH 1 – TRACING CHANGES THROUGH 1000 YEARS (RESEARCH WORK-BASED STUDY) 4. HIS CH 2 - KINGS AND KINGDOMS	
2	MAY	5. CIVICS CH 3 - HOW THE STATE GOVERNMENT WORKS 6. CIVICS CH 2 - ROLE OF GOVERNMENT IN HEALTH (PBL – NON ASSESSMENT)	
3	JULY	7. CIVICS CH 1 - ON EQUALITY 8. CIVICS CH 4 - GROWING UP AS BOYS AND GIRLS 9. HIS CH 3 – DELHI: 12 TH TO 15 TH CENTURY	
4	AUGUST	10. CIVICS CH 5 - WOMEN CHANGE THE WORLD 11. GEO CH 6 – HUMAN ENVIRONMENT – SETTLEMENT, TRANSPORT & COMMUNICATION	
5	SEPTEMBER	RECAPITULATION & MID TERM ASSESSMENT	

6	OCTOBER	<p>1. HIS CH 4 – THE MUGHAL EMPIRE (16TH TO 17TH CENTURY)</p> <p>2. HIS CH 6 – DEVOTIONAL PATHS TO THE DIVINE</p>	<p>1. CIVICS CH 3 - HOW THE STATE GOVERNMENT WORKS</p> <p>2. HIS CH 3 – DELHI: 12TH TO 15TH CENTURY</p>
7	NOVEMBER	<p>3. HIS CH 5 – TRIBES, NOMADS AND SETTLED COMMUNITIES</p> <p>4. CIVICS CH 7 - MARKETS AROUND US</p> <p>5. CIVICS CH 6 - UNDERSTANDING MEDIA</p>	
8	DECEMBER	<p>6. GEO CH 7 – NATURAL VEGETATION AND WILDLIFE</p> <p>7. GEO CH 8 – HUMAN ENVIRONMENT INTERACTIONS-THE TROPICAL AND THE SUBTROPICAL REGION</p> <p>8. HIS CH 9 – THE MAKING OF REGIONAL CULTURES (PBL – NON ASSESSMENT)</p>	
9	JANUARY	<p>6. GEO CH 9 – LIFE IN THE DESERT</p> <p>7. HIS CH 8 – EIGHTEENTH CENTURY POLITICAL FORMATIONS</p>	
10	FEBRUARY/ MARCH	RECAPITULATION & TERM END ASSESSMENT	

FRENCH-

S.NO	MONTH	TOPICS	LESSONS TO BE INCLUDED IN TERM
1	APRIL	Unit-1 Connaisons la France 1. Explore France 2. Symbols of France 3. Specialities of France 4. Neighbouring and francophone countries Unit 2- Louis a mal 1. Body parts 2. Avoir expressions 3. Body ailments Er verbs, GER verbs, CEr verbs	Topics to be included in term 2 1. Avoir expressions 2. Adjectives 3. Seasons 4. Vetements
2	MAY	Unit-3 Cest lundi ! Unit 4- les Trois souhaits 1. Two verbs rule 2. Adjectives 3. Plurals 4. IR verbs Ordinal number	
3	JULY	Unit 5- Les saisons 1. Seasons 2. Weather 3. Climat 4. colours	
4	AUGUST	Unit -5 On fait des courses 1. RE verbs	

		2. Vetements vocabulary	
5	SEPTEMBER	Revision for MID TERM Assessment	
6	OCTOBER	Unit 5 – Continued <ol style="list-style-type: none"> 1. Contracted articles 2. Shops and products 3. Professions Unit 6- les repas francais <ol style="list-style-type: none"> 1. Irregular verbs 2. Partitive articles 3. French Dishes 	
7	NOVEMBER	Unit 8- Mon ecole <ol style="list-style-type: none"> 1. My house 2. My school 3. Prepositions Unit 9- Mes loisirs <ol style="list-style-type: none"> 1. My hobbies 2. Adjectives interrogative 3. Demonstrative adjectives 	
8	DECEMBER	Unit 10- pourquoi apprendre le francais ? <ol style="list-style-type: none"> 1. Giving opinions/ justifications 2. Verbs- suivre, vivre, 	
9	JANUARY	Revision	
10	FEBRUARY & MARCH	Revision for TERM END Assessment/ TERM END ASSESSMENT	

GERMAN-

S.No.	Month	Topic	LESSONS TO BE INCLUDED IN TERM 2
1	APRIL	Was isst du in der Pause? 1. Verben "essen, trinken, nehmen" 2. Unbestimmter akkusativ Artikel. 3. Negation 4. Dialoge Schreiben	Lesson 4: Um wie viel Uhr stehst du auf? 1. Verb 'fahren' 2. Trennbare Verben 3. Fragewörter: 'Wann, wohin, wie lange, wie spät?' 4. Temporal-Ergänzung: im, am, um
2	MAY	Meine Schulsachen 1. Verben 'brauchen, finden und suchen' 2. bestimmter Artikel – Akkusativ. 3. Preposition: am 4. Wortschatz(vocabulary) 5. Plural Form 6. Stundenplan (Time-Table)	
3	JULY	Was gibt es im Fernsehen? 1. Verb 'sehen' 2. Redemittel 'es gibt' 3. Personalpronomen 'Akkusativ' 4. Fragewörter ; 'Wann?', 'Um wie viel Uhr stehst du auf?' and 'Von wann bis wann?' 5. Preposition: 'um, von, bis'	
4	AUGUST	Um wie viel Uhr stehst du auf? 1. Verb 'fahren' 2. Trennbare Verben 3. Fragewörter: 'Wann, wohin, wie lange, wie spät?' 4. Unterschied zwischen 'Uhr' und 'Stunde' 5. Temporal-Ergänzung: im, am, um	
5	SEPTEMBER	Revision for MID TERM Assessment	
6	OCTOBER	Kannst du inlineskaten? 1. Modalverben "können, müssen, wollen" 2. Wortschatz (Vocabulary) 3. Akkusativ Artikel	
7	NOVEMBER	Wem gehört das Fahrrad? 1. Verb 'gehören' 2. Fragewort: 'Wem?' 3. Possessivartikel Nominativ 4. Possessivartikel Akkusativ	
8	DECEMBER	Wohin fährst du in Urlaub?	

		1. Wortschatz 2. Temporal-Ergänzung: in, am 3. Fragewort: Warum/Wann? 4. Das Wetter	
9	JANUARY	Alles Gute zum Geburtstag! 1. Jahreszahlen 2. Datum 3. Das verb 'werden' 4. Imperativ 5. Modalverb 'sollen' 6. Personalpronomen : Akkusativ 7. Fragewörter: Wen? and Wer?	
10	FEBRUARY & MARCH	Revision for TERM END Assessment/TERM END Assessment	

SPANISH-

S. No.	Month	Topic
1.	APRIL	Mi rutina diaria <ol style="list-style-type: none">1. Uses of preterito perfecto2. Irregular participles forms3. Time frequencies4. Sentence construction5. Talk about recent past activities
2.	MAY	El tiempo libre <ol style="list-style-type: none">1. Vocabulary2. Verbs conjugations3. Uses of estar + prepositions
3.	JULY	La naturaleza <ol style="list-style-type: none">1. Adjectives2. Uses of ser3. Uses of estar
4.	AUG	El extraterrestre <ol style="list-style-type: none">1. Uses of estar + gerund2. Irregular gerund forms3. Sentence construction4. Demonstratives Revision for Mid Term Assessment
5.	SEPT	MID TERM Assessment
6.	OCT	Los lugares de interés <ol style="list-style-type: none">1. Uses of gustar and encantar2. Time frequencies3. Vocabulary4. Self description5. Likes & dislikes

7.	NOV	<p>En el parque natural En el dormitorio</p> <ol style="list-style-type: none"> 1. Vocabulary 2. Basic questions 3. Expresar planes
8.	DEC	<p>En la calle</p> <ol style="list-style-type: none"> 1. Verbs conjugations 2. Vocabulary 3. Uses of preterito
9.	JAN	<p>En el tienda</p> <ol style="list-style-type: none"> 1. Uses of hay & Estar 2. Vocabulary 3. Verbs conjugations 4. Sentence construction 5. Talk about last journey in spanish
10	FEB	Revision for TERM END Assessment

SANSKRIT

क्रम. संख्या	महीना	उपविषय	गतिविधि
1	अप्रैल - मई	वार्तालाप:	स्व परिवार परिचयं
2		लङ्. लकार: (प्रथम:पुरुष)	परिवारस्य सदस्यानाम् नाम, प्रतिचित्र संयोजनम् च
3		लङ्. लकार: (मध्यम: पुरुष:}	
4		लङ्. लकार: (उत्तम :पुरुष:)	वाक्य रचना
5	जुलाई	लोट् -लकार (आज्ञार्थकम्)	लोट् लकारस्य प्रयोगं
6		संख्याज्ञानम्	सूक्ति (स्लोगन) लेखनम्
7	अगस्त	प्रत्यया: (क्त्वा, तुमुन्, ल्यप्)	वाक्य रचना
8	अगस्त	सुवचनानि	श्लोकोच्चारण
9	अक्टूबर	एक: परिवार: (पठन मूल्यांकनम्)	व्यक्तिगत पठनं
10		स्वच्छताया: महत्वम्	स्लोगन /संदेश लेखनम्
11.	नवम्बर	महात्माबुद्ध: (जीवन परिचयम्)	
12		सुभाषितानि	मित्र परिचयं फलानां नामानि (चाट संयोजनम्)
13	दिसम्बर	मूर्ख: भृत्य: (कथा कथनम्)	चित्रांकनम्
14		नैव क्लिष्टा न च कठिना (केवल पठनं)	व्यक्तिगत पठनं
15	जनवरी	बुद्धिर्यस्य बलं तस्य (चित्रांकनम्)	सूक्ति (स्लोगन) लेखनम्
16		उपसर्गा:	उपसर्ग मूल शब्दानाम् पृथक्करणम्

ICT-

S.No.	Month	Topic	Remark (Syllabus to be included in Term End)
1	April	Number System Octal Number System Hexadecimal Number System Conversion Python introduction Keyword, identifier Python variables Python data types- Numbers, Strings	
2	May	Python- print and input command Python Operators Python - Arithmetic operators Python - Comparison operators	
3	July	Python - Logical operators Python - Assignment operators Python - if condition Python if- else	
4	August	Revision	
5	October	Python- For loop Python - while loop Python - Break Statement Python - Continue Statement	
6	November	Python-Practice Assignment Makecode Arcade - Nested Conditional Statement	
7	December	Sequencing with block coding Loops using block coding For loop While loop Nested loop	
8	January	PPT on Future of AI Activities and project	
9	February	Revision and Assessment	

VISUAL ARTS-

MONTH	TOPIC	LEARNING CONTENT	LEARNING OUTCOME	RESOURCES REQUIRED
APRIL	SKETCHING-- Landscape Drawing	Understanding the Power of Lines Creates a balanced composition. Gesture drawing Exploring Different Tools and Techniques	Enhanced Observational Skills Linework Control Confidence Boost Stress Relief Style Development	Sketchbook Pencil Black pen Watercolour
MAY	COLOUR WHEEL- secondary colour activity	Creating color palettes Mixing colors Understanding color relationships	Identify primary, secondary, and tertiary colors Explore color harmonies Mastering Color Mixing	pastel sheets A3 size scissors glue
JULY	PERSPECTIVE- two point perspective	Understanding the Basics Learn from the Masters	Accuracy and precision Construction and composition Artistic Growth and Creativity	sketchbook watercolour/pencil colour pencil scale
AUGUST	HANDICRAFT- painting on kullar	Fostering Creativity and Self-Expression . Building Knowledge and Skills Connecting with History and Science	Fostering Creativity and Self-Expression . Building Knowledge and Skills Connecting with History and Science	Fostering Creativity and Self-Expression . Building Knowledge and Skills Connecting with History and Science
SEPTEMBER/ OCTOBER	FOLK ART- Pichwai Art	Understanding Folk Art Exploring Global Folk Art Traditions Learning from Folk Art Masters	Understanding Folk Art Exploring Global Folk Art Traditions Learning from Folk Art Masters	Understanding Folk Art Exploring Global Folk Art Traditions Learning from Folk Art Masters
NOVEMBER	CHRISTMAS ART-craft activity	Creativity and Artistic Expression Practical Skills and Knowledge Problem-Solving and	Unleashing Imagination Connecting with History and Heritage Visual-Spatial Awareness	bulb ribbon sketchbook acrylic colours pastel sheets

		Critical Thinking		
DECEMBER	OLD MASTER- Vassily Kandinsky	Unpacking the Masters and their Techniques Diving into Techniques Deciphering the Content and Symbolism Engaging with the Masterpieces Getting Hands-on with Old Master Techniques	Getting Hands-on with Old Master Techniques Major movements and artists Deeper Appreciation for Artistic Techniques Cultivating Critical Thinking and Analysis Skills Fostering Emotional Intelligence and Empathy	sketchbook pencil colours
JANUARY	CANVAS	Mastering the Fundamentals of Painting Exploring Diverse Media and Styles Cultivating Creativity and Personal Expression	Color Theory and Mixing Composition and Balance Brushwork and Techniques	canvas acrylic colours brushes pencil
FEBRUARY/MARCH	still life	6-Still life on paper 7-paper collage 8-still life on canvas	Mastering the Fundamentals of Drawing Exploring Creativity and Expression Beyond the Technical: Personal Growth and Mindfulness	Mastering the Fundamentals of Drawing Exploring Creativity and Expression Beyond the Technical: Personal Growth and Mindfulness

