KOTHARI INTERNATIONAL SCHOOL, NOIDA

SESSION 2024 - 25

ANNUAL SYLLABUS BREAK UP

GRADE: 6 CBSE

SUBJECT- ENGLISH

Month	Topic	Content	Topics to be included in Term End
	Prose Grammar	Music on the Plate Nouns	
	Grammar Writing	Affixes Paragraph Writing	Paragraph Writing
	Comprehension	Reading comprehension 1	raiagiapii wiitilig
	Poetry	Dirty Face	
APRIL- MAY	Reading	Reading Comprehension 2	
	Comprehension	Explore , Integrate and Apply	
	Application of the Unit		
	Poetry	Vocation	
	Grammar	Pronouns	
	Prose	The Last Thousand Dragons	
	Grammar	Adjectives	
JULY	Writing Skill	Story Writing & Informal Letter	
	Comprehension	Reading Comprehension 3	
	Application of the unit	Explore, Integrate and Apply	
	_		
	Prose	Clothing	Notice Writing
	Grammar	Prepositions	
	Grammar	Conjunctions	
	Poetry	Habits	
AUGUST	Writing Skill	Notice Writing	
	Reading	The Enrichment Tome	
	Comprehension	Reading Comprehension 4	
	Application of the unit	Explore , Integrate and Apply	

SEPTEMBER	REVISION	REVISION	
	Prose Grammar	The Forest Lake Verbs	
OCTOBER	Grammar Writing	Adverbs Diary Entry	
	Reading Comprehension	Reading comprehension 5	
	Application of this Unit	Explore, Integrate and Apply	

NOVEMBER	Prose Grammar Writing Poetry Grammar Reading Comprehension	The Old Woman on the Moon Tenses- Simple and Continuous Dialogue Writing Six Honest Serving Men Interjections Reading comprehension 6	
DECEMBER	Application of the Unit Prose Grammar Poetry Reading Comprehension Application of the unit	Explore, Integrate and apply The Christmas Carol Tenses-perfect and Perfect Continuous. Wishing Reading Comprehension 7 Explore, Integrate and apply	
	Prose	An Alien Hand	
JANUARY	Grammar Poetry Writing Grammar Grammar Reading Application of this Unit	Punctuation Foreign Lands E- Mail Writing Spellings Vocabulary The Enrichment Tome Explore, Integrate and Apply	

REVISION

FEBRUARY

REVISION

1	अप्रैल-मई	मात्राओं की पुनरावृत्ति	1.वह चिड़िया जो (कविता)
		 1. वह चिड़िया जो (कविता) व्याकरणिक बिंदु - भाषा और व्याकरण कहानी- जॉर्ज बर्नार्ड शॉ का संदेश व्याकरणिक बिंदु:- अनुस्वार , अनुनासिक, नुक्ता (हिंदी वीथिका – अभ्यास पुस्तिका) 	
		 नादान दोस्त (कहानी) कविता – दीपक का अभिमान व्याकरणिक बिंदु :- वर्ण - विच्छेद , वर्ण–संयोग (हिंदी वीथिका – अभ्यास पुस्तिका) 	
		3. बचपन (संस्मरण) ● संस्मरण – यादें बचपन की	
2	जुलाई	4. चाँद से थोड़ी सी गप्पें (कविता) व्याकरणिक बिंदु — संज्ञा, लिंग, वचन, विलोम (हिंदी वीथिका — अभ्यास पुस्तिका)	
		 5. टिकट अलबम (कहानी) लघु कथा - गड़िरए की निस्पृहता व्याकरणिक बिंदु :- सर्वनाम (हिंदी वीथिका – अभ्यास पुस्तिका) 	
		6. साथी हाथ बढ़ाना	
		(गायन गतिविधि)	

3	अगस्त	व्याकरणिक बिंदु :- सर्वनाम	
		(हिंदी वीथिका – अभ्यास पुस्तिका)	
		7. लोकगीत (परिचर्चा)	
		8. ऐसे-ऐसे (एकांकी) • चित्र वर्णन व्याकरणिक बिंदु: कारक (हिंदी वीथिका – अभ्यास पुस्तिका) • पुनरावृत्ति	
4	सितंबर	अर्द्ध वार्षिक परीक्षा	
5	अक्तूबर	 एकांकी: वृक्ष ही असली धन हैं व्याकरणिक बिंदु:- विराम चिह्न (हिंदी वीथिका – अभ्यास पुस्तिका) 	
		9. मैं सबसे छोटी होऊँ (कविता)	
6	नवंबर	 कविता – सबसे पहले व्याकरणिक बिंदु:- क्रिया तथा काल 	
		(हिंदी वीथिका – अभ्यास पुस्तिका)	
		10. जो देखकर भी नहीं देखते (निबंध) • लघु कथा- दादी की सीख व्याकरणिक बिंदु:- अशुद्धि संशोधन (हिंदी वीथिका —अभ्यास पुस्तिका)	
		11. झाँसी की रानी (कविता)	
7	दिसंबर	12. संसार पुस्तक है (पत्र)	
		पत्र लेखन व्याकरणिक बिंदु:- विशेषण (हिंदी वीथिका – अभ्यास पुस्तिका)	

8	जनवरी	13. नौकर (निबंध) • लघु कथा – पार्क की काया–पलट व्याकरणिक बिंदु:- मुहावरे (हिंदी वीथिका – अभ्यास पुस्तिका) 14.वन के मार्ग में (कविता) • वर्ग पहेली व्याकरणिक बिंदु:- अनेक शब्दों के लिए एक शब्द (हिंदी वीथिका – अभ्यास पुस्तिका)	
9	फ़रवरी	पुनरावृत्ति	

SUBJECT- MATHEMATICS

S. No.	Month	Topic	Chapters of term 1 to
			be included in Term 2
		Chapter 1- Knowing our numbers	
1.	APRIL	 Comparing Numbers Framing numbers Shifting digits Indian System International System Problem Sums on Large Numbers Estimation/Rounding Off Roman Numbers 	
		Chapter 2 - Whole Number	
		• Whole Numbers (0,1,2)	
		Whole numbers on a	
		number line	!

2.	2. MAY	Chapter 3 - Playing with numbers	
		Factors and Multiple	
		Prime and Composite	
		Numbers	
		Test of Divisibility	

3.	JULY	Chapter 3 - Playing with numbers CONTINUED Common Factors and Common Multiples Prime Factorization Highest common factor Lowest common factor Problems on HCF and LCM
		Chapter 4- Basic Geometrical Ideas Points Curves & Polygons Lines & Line Segments Types of Lines - intersecting, parallel Angles

4.	AUG	Chapter - 5 Understanding Elementary Shapes	
		Measuring Line SegmentsTypes and Measurement of Angles	
		Measuring angles with a protractorPerpendicular Lines	
		Classification of TrianglesConcept of Quadrilaterals	
		Concept of PolygonsChapter-9 Data Handling	
		Recording Data	
		Organization of DataInterpretation of Pictograph	

	1		
5.	SEPT	Revision for MID TERM Assessment	
6.	ост	Chapter 7- Fractions • World of Fractions	PLAYING WITH NUMBERS
		 Fractions on a number line Proper, Improper & Mixed Fraction Equivalent Fractions 	
		 Simplest form of Fraction Like & Unlike Fractions Comparison of Fractions 	
		Addition and Subtraction of Fractions	
		Chapter 8- Decimals • Decimals on Number Line	
		 Converting- Decimals to Fractions & Fractions to Decimals 	
		Comparing Decimals Symptotic Services of Decimals	
		 Expanded Form of Decimals Like, Unlike & Equivalent Decimals 	
		 Conversions- Length, Weight, Money & Capacity Addition & Subtraction of Decimals 	
7.	NOV	Chapter 6- Integers	
		 Introduction of negative numbers Representation on Number Line 	
		 Ordering of Integers Addition of Integers Addition of Integers on Number 	
		Line • Subtraction of Integers	
		Subtraction of Integers on Number	

Line

8.	DEC	Chapter 11- Algebra
		Variables & Constants
		● Patterns
		Expressions with Variables
		Chapter 12- Ratio & Proportion
		● Ratio
		Proportion
		Unitary Method
•		
9	JAN	Chapter 10- Mensuration
		Perimeter & Area of rectangle
		Perimeter & Area of square
		Perimeter of triangle
		Area of irregular figures
10	FEB	REVISION
11	MAR	TERM END ASSESSMENT

SUBJECT- SCIENCE

S. No.	Month	Topic	TOPICS OF TERM 1 TO BE INCLUDED IN TERM END ASSESSMENT
1.	APRIL	 FOOD- SOURCES & ITS COMPONENTS Food from plants and animals Spices and ingredients Classification of animals on the basis of their food habits Food chain Components of food Balanced diet Deficiency Diseases 	
2.	MAY	GETTING TO KNOW PLANTS	
		Types of plantsStructure and functions of plants	

		Root and shoot system
		Modifications of root, stem and leaf
		ACIDS, BASES & SALTS
3.	JULY	Types of acids and bases and salts
		Properties of acids, bases and salts
		Types of acids and bases and salts
		 Properties of acids, bases and salts
		THE LIVING ORGANISMS & THEIR SURROUNDINGS
		Habitat
		Components of habitat
		Adaptation- Deserts, Mountains,
		grasslands and water
4.	AUG	BODY MOVEMENTS
		The human body and its movements
		Ball and socket joints
		Pivotal Joint
		Hinge joints
		Fixed joints
		 Gait of animals – Earthworm, snail, cockroach,
		fish, birds
		How do snakes move?
5.	SEPT	Revision for MID TERM Assessment
6	ост	MOTION & MEASUREMENT OF DISTANCES
		Measurement
		Ancient and standard units of measurement
		Devices for measuring length
		Measuring the length of a curved line
		Types of motion- Linear motion, Rotation and
		Revolution, Circular, Oscillatory, Periodic and
		non -periodic motion, combined motion
7.	NOV	OUR ENVIRONMENT—AIR
/.	NOV	Composition of air
		Importance of air and water
		Air pollution
		All policion
		SEPARATION OF SUBSTANCES
		Pure substances and mixtures

		 Need for separation Methods of separation of mixtures- Separation 	
		of solid from solids,	
		Pure substances and mixtures	
		Need for separation	
		Methods of separation of mixtures- Separation	
		of solid from solids, Separation of solids from	
		liquids, Separation of liquids from liquids	
		Solubility and solution	
		Saturated solution	
8.	DEC	LIGHT, SHADOW & REFLECTION	
		Sources of light	
		Rectilinear propagation of light	
		Shadow and image	
		Solar and lunar eclipse	
		Reflection	
		Pinhole Camera	
		FUN WITH MAGNETS	
9.	JAN		
		History of magnet	
		Types of magnet	
		Properties of magnet	
		Magnetic compass	
		Make your own magnet- Single touch,	
		double touch and electromagnet	
		Demagnetisation	
		Magnetic keeper	
			Getting To Know
10	FEB	Revision followed by TERM END Assessment.	Plants from MID
			TERM

SUBJECT: SOCIAL SCIENCE

S. NO.	MONTH	TOPIC	TOPICS TO BE INCLUDED IN SECOND TERM
1.	APRIL	1. HIS CH 1 – WHAT, WHERE, HOW AND WHEN 2. HIS CH 2 – FROM HUNTER-GATHERERS TO FARMER-HERDERS 3. GEO CH 2 - GLOBES- LATITUDES AND LONGITUDES	

2.	MAY	4. HIS CH 3 – IN THE EARLIEST CITIES 5. CIVICS CH 7 & 8 - RURAL AND URBAN LIVELIHOOD (PBL- NON-ASSESSMENT)	
3.	JULY	6. GEO CH 3 - MOTIONS OF THE EARTH 7. GEO CH 5 - MAJOR DOMAINS OF THE EARTH 8. CIVICS CH 3 - WHAT IS GOVERNMENT?	
4.	AUGUST	9. CIVICS CH 1 - UNDERSTANDING DIVERSITY (RESEARCH WORK-NON ASSESSMENT) 10. CIVICS CH 2 - DIVERSITY AND DISCRIMINATION 11. HIS CH 4 – WHAT BOOKS AND BURIAL TELL US (INTRODUCTION TO VEDIC AGE WITH RESEARCH WORK).	
5.	SEPTEMBER	REVISION FOLLOWED BY MIDTERM ASSESSMENT	
6.	OCTOBER	1. GEO CH 4 – MAPS 2. GEO CH 6 - OUR COUNTRY – INDIA 3. CIVICS CH 4 - PANCHAYATI RAJ	CIVICS CH 2 - DIVERSITY AND DISCRIMINA TION
7.	NOVEMBER	4. CIVICS CH 5 - RURAL ADMINISTRATION 5. CIVICS CH 6 - URBAN ADMINISTRATION	
8.	DECEMBER	6. HIS CH 5 – KINGDOMS, KINGS AND AN EARLY REPUBLIC 7. HIS CH 6 – NEW QUESTIONS AND IDEAS 8. HIS CH 7 – FROM A KINGDOM TO AN EMPIRE	
9.	JANUARY	9. HIS CH 9 - NEW EMPIRES AND KINGDOMS 10. HIS CH 10 – BUILDINGS, PAINTINGS AND BOOKS (RESEARCH WORK-NON ASSESSMENT)	
10	FEBRUARY/ MARCH	REVISION FOLLOWED BY TERM END ASSESSMENT	

SUBJECT- ICT

			Remark (Syllabus to
			be included in Term
CNo	Namth	Tonio	End)
S.No.	Month	Topic	
	Anril	Number System binary Number System	
1	April		
		Decimal Number System Conversion	
			_
		Python introduction How to download and install	
			_
		Getting started with python ideal	
		Saving a file	_
2	May	Turtle Graphics using Python	
2	May	Simple Turtle commands	
		Basic Drawing	
		Square, Rectangle, Triangle, Circle	
		For Loop	
3	July	Drawing Square using loop	
]	Drawing star using loop	
		Drawing pentagon using loop	
		Drawing Hexagon using loop	
4	August	Spirals	
		Revision	
		Python- Functions	
5	October	Drawing shapes using functions	
		Go To Commands	
6	November	Other Commands	
		Practice questions	
		Makecode Arcade	
-	December	Getting started with block coding	
7	December	Variables using block coding	
		Performing Operations on variables	
		Control with Condition	
8	January	PPT on cybercrime and security	
		Practice questions	
9	February	Revision and Assessment	

SUBJECT- FRENCH

S.NO	MONTH	TOPICS	LESSONS TO BE INCLUDED IN TERM 2
1	APRIL	Lesson 1: La France Lesson	1. Etre verb
		Lesson 2: Bonjour	2. Se presenter
		1. Introduction	3. Aller verb
		2. Les Salutations	4. Adjective possessive
2	MAY	Lesson 3: Pour Compter	
		1. Les nombres	
		2. Les alphabets	
		Lesson 4: On pose des questions	
		1. Qu'est ce que c'est ?	
		2. Qui est -ce ?	
		3. Les articles indefinis	
		4. Pluriel de noms	
3	JULY	Lesson 5 : Mon Meilleur ami	
		1. Le verbe etre.	
		2. Les adjectifs	
		3. 3. Se presenter	
4	AUGUST	Lesson 6: Tu es de quel pays ?	
		1. Le verbe avoir	
		2. Les pays et nationalité	
		Revision for Mid term	
		Assessment	
5	SEPTEMBER	Revision for MID TERM Assessment	
6	OCTOBER	Lesson 7: Le week-end	
		1. Les jours de la semaine	
		2. Le verbe aller	
		3. Les nombres ordinaux	

7	NOVEMBER	Lesson 8 : Ma famille	
		1. Les verbes ER	
		2. Les adjectifs possessifs	
		Lesson 9 : Bon anniversaire	
		1. Months, days of the week	
		2. Invitation message	
		3. Time & Cardinal numbers	
8	DECEMBER	Lesson 10 : Ma saison préférée 1. Seasons	
		2. Colours 3. weather	
9	JANUARY	Revision	
10	FEBRUARY & MARCH	Revision for TERM END Assessment/ TERM END ASSESSMENT	

SUBJECT- GERMAN

S.NO	MONTH	TOPICS	LESSONS TO BE INCLUDED IN TERM 2
1	APRIL	 Hallo! Verb 'heiβen' und 'sein' Fragewort: 'Wie?' and 'Wer?' Zahlen: 1-20 	Lesson 4: Wo wohnt ihr? 1. Personal Pronomen-Plural 2. Verb 'wohnen' 3. Wortschatz 4. bestimmter /unbestimmter Artikel
2	MAY	Das ist meine Familie 1. 3 rd Person Singular(Pronomen) 2. Bestimmter Artikel 3. Possessiv Pronomen	
3	JULY	Hast du Geschwister?	

		1. Akkusativ Artikel	
		1. ARKUSALIV ATLIKEI	
		2. Verb 'haben'	
		3. Höflich Form 'Sie'	
		4. W- Fragen und Ja/nein Fragen	
		5. Zahlen (till 1000)	
4	AUGUST	Wo wohnt ihr?	
		1. Personal Pronomen-Plural	
		2. Verb 'wohnen'	
		3. Wortschatz	
		4. Bestimmter /unbestimmter Artikel	
5	SEPTEMBER	Mid-Term Examination	
6	OCTOBER	Das Haus von Familie Weigel	
		1. Wortschatz	
		2. Bestimmte und unbestimmte	
		Artikels	
		(der/die/das) (ein/eine/ ein)	
		3. Negation (nicht/kein/keine)	
		4. Fragewort: Was (ist)?	
		5. Demonstrativ Pronomen: Das (ist)	
7	NOVEMBER	Ein Besuch	
		1. Begrüßung	
		2. Formen von 'möchten'	
		3. Personal Pronomen	
		(mir/dir/Ihnen)	
8	DECEMBER	Mautzi unsere Katze	
		1. Haustiere	
		2. Formen von 'mögen' und 'haben'	
		3. Akkusativ: unbestimmter Artikel, unbestimmter Artikel, negation	
		. 5	

9	JANUARY	Die Nachbarn von Familie Weigel	
		1. Präsens von Verb 'sprechen',	
		'arbeiten', 'verkaufen', 'machen',	
		'kommen'	
		2. Ländernamen	
		3. Fragewort: Woher?	
		4. Preposition: 'aus/in'	
10	FEBRUARY &	Revision for TERM END Assessment/	
	MARCH	TERM END ASSESSMENT	

SUBJECT- SPANISH

S. No.	Month	Topic
1.	APRIL	MI PRIMER CONTACTO CON EL ESPAÑOL
		1. Spanish communities.
		2. Spanish speaking countries
		3. Pronunciation of alphabets
		4. Greeting & see off in Spanish
		5. Small introduction in Spanish
		6. Nationalities
2.	MAY	TODO SOBRE MÍ
2.	WAI	1. Numbers in Spanish (1-30)
		2. Months
		3. Days of the week
		4. Planets
		5. Seasons
3.	JULY	LA CLASE DE ESPAÑOL
		1. class objects
		2. Articles
		3. Colors
		4. Daily use sentences in Spanish
_		155117 01 10 10 10 10 10 10 10 10 10 10 10 10
4.	AUG	iFELIZ CUMPLEAÑOS!
		6. verbs conjugations
		7. vocabulary
		8. sentence construction
5.	SEPT	Revision for MID TERM Assessment
6	ОСТ	LOS FAMOSOS HISPANOS
6.	UCI	1. Time in Spanish
		1. Time in Spanish

		2. Irregular verbs conjugations
		3. Daily routine
_		
7.	NOV	NUESTRA ESCUELA
		1. Uses of gustar
		2. Subjects related vocabulary
		3. Sentence construction on likes and dislikes
8.	DEC	MI CIUDAD ES TU CIUDAD
6.	DLC	
		1. Family relations
		2. Adjectives
		3. Numbers (31-100)
9.	JAN	MI MEJOR AMIGO
9.	JAN	
		1. Vocabulary
		2. Self description
		3. Family description
10	FEB	Revision for TERM END Assessment

SUBJECT- SANSKRIT

क्रम. संख्या	मास	उपविषय	गतिविधि	
1	अप्रैल – मई	संस्कृत –शब्द - परिचय : धातु परिचय: प्रथम पुरूष: (त्रिषु लिंगेषु) मध्यमपुरूष: (उभयलिंगयो)	आत्म परिचयं	
2	जुलाई	उत्तम पुरुष: (उभयलिंगयो) अव्ययपदानि कर्ताकारक : - प्रथमा विभक्ति	विद्यालय परिचयं	
3	अगस्त	कर्मकारक:- द्वितिया विभक्ति एवं पुनरावृत्ति	मित्र परिचयं	
4	सितंबर सप्त श्लोकाः		श्लोकोच्चारणं	
5	अक्टूबर	करण कारक: –तृतीया विभक्ति सम्प्रदान कारक:- चतुर्थी विभक्ति	वाक्य रचना	
6			सूक्ति (स्लोगन) लेखनम्	

7	दिसंबर	अधिकरण कारक:- सप्तमी विभक्ति	वाक्य रचना
8	जनवरी	संबोधनम् लृट्लकार:	वार्तालापं
9	फरवरी	संख्यावाचिन : शब्दाः पुनरावृत्ति	फलानां नामानि

SUBJECT- VISUAL ARTS

S.NO	MONTH	TOPIC	SUBJECT ENRICHMENT		
1	APRIL	SKETCHING-Doodling	Enhanced Observational Skills		
			Line work Control		
			Confidence Boost		
			Stress Relief		
			Style Development		
2	MAY	COLOUR WHEEL-Primary colour	Identify primary colours		
			Explore colour harmonies		
			Mastering Color Mixing		
3	JULY	PERSPECTIVE-One point	Accuracy and precision		
			Construction and composition		
			Artistic Growth and Creativity		
4	AUGUST	HANDICRAFT-Dia	Sparking Creativity and		
			Imagination Honing Practical		
			Skills and Knowledge		
			Connecting with History and		
			Science		
5	SEPTEMBER/O CTOBER	FOLK ART-KALAMKARI ART	Learning outcomes from folk		
			art		
			Honing Practical Skills and		
			Knowledge Inspiring Problem-		
			Solving and Critical Thinking		
6	NOVEMBER	CHRISTMAS CRAFT ACTIVITY	Unleashing Imagination		
			Connecting with History and		
			Heritage Visual-Spatial		
			Awareness		
7	DECEMBER	OLD MASTER-Pablo Picasso	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		

8	JANUARY	CANVAS PAINTING	Color Theory and Mixing	
			Composition and Balance	
			Brushwork and Techniques	
9	FEBRUARY/	STILL LIFE-on paper	Exploring Creativity and	
	MARCH		Expression	
			Light and Shadow	
			Perspective	
			Experimentation and	
			Technique	