NEW ERA PUBLIC SCHOOL

Syllabus (2025-26)
Subject: English
Class: VI

MONTH	LITERATURE	GRAMMAR	WRITING SKILLS
APRIL	Uncle Giles' Paintbrush	The Sentence	Diary Entry
	(Prose)	Subject and Predicate	
		Nouns (No Cases)	
MAY	The Wind and The	Pronouns	
	Leaves (Poetry)	Articles	
		SUMMER BREAK	T- 2
JULY	Can't (Poetry)	Adjectives (only types and degree)	Informal Letter Writing
	The Ransom of Red		
	Chief (Prose)	Verbs (Transitive and	
		Intransitive)	
AUGUST	The Tyger (Poetry)	Simple Tenses (Present,	Notice Writing (Lost and
	, , , , , , , , , , , , , , , , , , , ,	Past, and Future)	Found)
SEPTEMBER		MIDTERM EXAM	
OCTOBER	Vocation (Poetry)	Continuous Tenses	Formal Letter Writing
		(Present, Past and	(Application)
	Naïve Friends (Prose)	Future)	
		Modals	
		Subject Verb	
		Agreement	
NOVEMBER	I Remember, I	Verbs (Finite and Non-	Picture Description
	Remember (Poetry)	finite)	•
		Adverbs (Only types)	
		Voice (Simple and	
		Continuous)	
DECEMBER	The Merchant of Venice	Conjunctions (All	
	(Drama)	types)	
		Reported Speech	
		(Present and	
		Continuous Tense)	
JANUARY	I keep Six Honest	Prepositions (All types)	
	Serving Men (Poetry)		
FEBRUARY	REVISION		
MARCH	ANNUAL EXAM		

Syllabus (2025-26)

Class - VI

Subject: Mathematics

Prescribed Book: GANITA PRAKASH
Textbook of Mathematics for Grade 6

Textbook of	Textbook of Mathematics for Grade 6			
MONTH	TOPIC	SUBTOPIC		
	Chapter 1: Patterns	1.1 What is Mathematics?		
	in Mathematics	1.2 Patterns in Numbers		
		1.3 Visualising Number Sequences		
		1.4 Relations among Number Sequences		
		1.5 Patterns in Shapes		
		1.6 Relation to Number Sequences		
April	Chapter 2:	2.1 Point		
	Lines and Angles	2.2 Line Segment		
		2.3 Line		
		2.4 Ray		
		2.5 Angle		
		2.6 Comparing Angles		
		2.7 Making Rotating Arms		
<u> </u>	Activity 1	To add first n odd numbers.		
I	Chapter 2:	2.8 Special Types of Angles		
	Lines and Angles	2.9 Measuring Angles		
N/I		2.10 Drawing Angles		
May	A 41 14 2	2.11 Types of Angles and their Measures		
	Activity 2:	To verify		
		a) Many lines can pass through a given point.		
		b) Only one line can be drawn through two given		
	Chantan 2	points.		
	Chapter 3: Number Play	3.1 Numbers can Tell us Things		
	Number Flay	3.2 Supercells 3.3 Patterns of Numbers on the Number Line		
		3.4 Playing with digits		
		3.5 Pretty Palindromic Patterns		
		3.6 The Magic Number of Kaprekar		
		3.7 Clock and Calendar Numbers		
		3.8 Mental Math		
		3.9 Playing with Number Patterns		
July		3.10 An Unsolved Mystery- the Collatz Conjecture!		
· ·		3.11 Simple Estimation		
		3.12 Games and Winning Strategies		
	Chapter 4:	4.1 Collecting and Organising Data		
	Data Handling and	4.2 Pictographs		
	Presentation			
	Activity 3:	To differentiate between intersecting line, parallel line		
		and perpendicular lines using paper folding activity.		
August	Chapter 4:	4.3 Bar Graphs		
	Data Handling and	4.4 Drawing a Bar Graph		
	Presentation	4.5 Artistic and Aesthetic Considerations		
	Chapter 5:	5.1 Common Multiples and Common Factors		
	Prime Time	5.2 Prime Numbers		
		5.3 Co-prime Numbers for Safekeeping Treasures		
		5.4 Prime Factorisation		
		1 5 5 13' 1 13 13' ER .		
		5.5 Divisibility Tests 5.6 Fun with numbers		

	Activity 4:	To find prime numbers between 1 to 100 by
		Eratosthenes Sieve's method.
September		Revision of Mid Term Examination
	Chapter 6:	6.1 Perimeter (of Rectangle, Square, Triangle and
	Perimeter and Area	Regular Polygon)
October		6.2 Area
		6.3 Area of Triangle
	Chapter 7:	7.1: Fractional Units and Equal Shares
	Fractions	7.2: Fractional Units as Parts of a Whole
		7.3: Measuring Using Fractional Units
	Chapter 7:	7.4: Marking Fraction Lengths on the Number Line
	Fractions	7.5: Mixed Fractions
		7.6: Equivalent Fractions
		7.7: Comparing Fractions
November		7.8: Addition and Subtraction of Fractions
		7.9: A Pinch of history
	Activity 5:	To find fractions equivalent to a given fraction.
	Activity 6:	To find area of palm impressions. Using a grid paper,
		by counting the squares.
	Chapter 8:	8.1: Artwork
	Playing with	8.2: Squares and Rectangles
	Constructions	8.3: Constructing Squares and Rectangles
		8.4: An Exploration in Rectangles
December		8.5: Exploring Diagonals of Rectangles and Squares
		8.6: Points Equidistant from Two Given Points
	Chapter 9:	9.1 Line of Symmetry
	Symmetry	
	Activity 7:	Lines of symmetry by paper folding method.
	Chapter 9:	9.2 Rotational Symmetry
	Symmetry	
	Chapter 10:	10.1 Bela's Building of Fun
January	The Other Side of	10.2 The Token Model
	Zero	10.3 Integers in Other Places
	Activity 8:	To perform addition of integers by using different
		coloured bindis.
	Chapter 10:	10.4 Explorations with Integers
February	The Other Side of	10.5 A Pinch of History
	Zero	
		Revision for Annual Examination

Syllabus (2025-26)

Class: VI Subject: Science

Month	Name of the chapter	Sub-Topics	Practicals
April	Chapter-1 The Wonderful World of Science	*What is science? *Exploring Our Surrounding *Scientific Method	
	Chapter-2 Diversity in the Living World	*A walk through the park *Diversity in Plants and Animals Around Us *How to group plants (herbs, shrubs, trees, climbers, creepers, seeds, leaves and roots) *How to group animals *Plants and Animals in different Surrounding (adaptation and habitat of cactus,camel, rhododendrons) Activity: 1. To study the variation in the shape and structure of the leaves.	1. To explore a forest with diverse tree species
	Chapter-3 Mindful Eating: A Path to a Healthy Body	*What do we eat? Food in different regions *How have cooking practices changed over time?	
May	Chapter-3 Mindful Eating: A Path to a Healthy Body cont.	*What are the Components of Food?(carbohydrates, proteins, fats, vitamins, minerals) *How to Test Different Components of Food? *Balanced Diet *Millets: Nutrition-rich cereals, *Food Miles: From Farm to Our Plate Activity: 1. To study the change in cooking tools over time 2. To compare the nutritional value of potato wafer and roasted chana	2. To study test for starch, proteins and fats

July	Chapter-4 Exploring Magnets	*How were magnets discovered? *Magnetic and non-magnetic materials *Poles of a magnet *Finding directions: magnetic compass, freely suspended magnet *Attraction and repulsion between magnets *Fun with magnets *How to keep magnets safe? Activity: 1. To show that poles of a magnet have maximum magnetic strength. 2. To separate magnetic and non-magnetic materials	3. To show freely suspended bar magnet always points in N-S direction
	Chapter-5 Measurement of length and motion	*How do we measure? *Standard units *Correct way of measuring length *Measuring the length of a curved line *Describing position *Moving things *Types of motion: linear, circular, oscillatory motion Activity: 1. Use of handspan for measuring the length of an object 2. To measure the length of a curved line 3. To show different types of motion	4. To measure the length of a book/pencil using a metre scale.
August	Chapter-6 Materials Around Us	*Observing object around us *How to group materials *What are the different properties of materials? (Hard,soft, transparent, translucent, opaque, soluble, insoluble, heavy,light,mass and volume)	

	Chapter- 9 Methods of Separation in Everyday life	*What is matter? Activity: 1. To collect different types of materials and classify them on the basis of their appearance, hardness, solubility in water, etc 2. To classify the given object as transparent ,translucent and opaque *Why do we separate substances? *Threshing, Winnowing *Evaporation, Condensation *Sedimentation, Decantation, Filtration *Churning, magnetic separation Activity: 1. To show that stones can be separated from water using the process of sedimentation & decantation. 2. To show the process of filtration, evaporation and condensation	5. To separate a mixture of iron and salt and hence classify the given materials as magnetic and non- magnetic.
September		REVISION	
October	Chapter-7 Temperature and its measurement	*Hot or cold, Temperature *Measuring temperature: clinical, laboratory, digital, infrared thermometers *Precautions to be taken while measuring temperature *Air temperature Activity: 1. To study the hotness or coldness of water by dipping hands 2. To find the temperature range of laboratory thermometer *Investigating Water's	6. Measuring temperature using different instruments
	Chapter-8 A Journey through States of Water	Disappearing Act *Another Mystery; Evaporation,	

		condensation *What are the different States of water?	
November	Chapter-8 A Journey through States of Water cont.	*How can we change the States of Water? *How can Water be Evaporated Faster or Slower? *Cooling Effect *How do Clouds give us Rain? *Water cycle Activity: 1. Appearance of water droplets on the outer surface of glass tumbler containing cold water 2. Conversion of different states of water	 7. To observe the states of water existing in the nature 8. To demonstrate the evaporation of water when exposed to heat
	Chapter-10 Living Creatures: Exploring their Characteristics	*Characteristics of living and non-living things(respiration, excretion, reproduction, response to stimuli) *Essential conditions for seed germination *Growth and movement in plants	
December	Chapter-10 Living Creatures: Exploring their Characteristics cont.	*Growth and movement in plants *Life cycle of bean plant *Life cycle of mosquito *Life cycle of frog Activity: 1. Living and non-living things in our surrounding 2. Direction of growth of root and shoot under different	9. To observe respiration in plants
	Chapter-11 Nature's Treasures	*Air and Windmill *Water, rainwater harvesting *Energy from the sun, solar	10. To understand the concept of rainwater harvesting and encourage the students to practice it

		energy	
		*Forest and conservation	
		*Soil, rocks, minerals	
		*Fossil fuels	
		*Natural resources & resources we	
		use	
		Activity:	
		1. Oxygen is necessary for our	
		survival	
		2. To observe wastage of water	
		in our daily activities	
		3. Survey on the types of	
		vehicles and fuels used.	
		*Stars and Constellations	
January	Chapter-12	*Night Sky Watching	
	Beyond Earth	*Our Solar System (all the planets:	
	•	rotation and revolution)	
		*Natural Satellites (the Moon)	
		*Asteroids, Comets	
		*The Milky Way Galaxy	
		*The Universe	
		Activity:	
		1. Draw and compare pattern	
		formed by a group of stars	
		2. To locate planet Venus at	
		dawn and dusk	
February		REVISION	

Syllabus (2025-26) Subject: Social Science Class - VI

MONTHS	HISTORY	CIVICS	GEOGRAPHY	ECONOMICS
April	Ch4:Timeline and Sources of History		Map Skill: India: States and union territories and their capitals Ch1:Locating Places on the Earth	
May		Ch9:Family and Community		
July	Ch5: India, That Is Bharat		Ch2:Oceans and Continents)-(Continue)	Ch13:The Value of Work
August		Ch10:Grassroots Democracy — Part 1: Governance	Ch2:Oceans and Continents)-(Continue)	
September		Remaining periods for	r revision	
October	Ch7: India's Cultural Roots			Ch14:Economic Activities Around Us
November	Ch6: The Beginnings of Indian Civilizations		Ch3:Landforms and Life)- (Continue)	
December		Ch11: Grassroots Democracy- Part 2 Local Government in Rural Areas	Ch3:Landforms and Life)- (Continue)	
January		Ch-12 Grassroots Democracy- Part 3 Local Government in Urban Areas		
February		Remaining periods for	rrevision	

MAP SYLLABUS (2025-26)

Subject	Name of the Chapter	List of Areas to be marked on the Map
		Important cities of Indus-Sarasvati Civilization
History	Ch-6 The Beginnings of Indian Civilisation	 Dholavira (Punjab) Harappa (Gujarat) Kalibangan (Sindh) Mohenjo-daro (Haryana) Rakhigarhi (Rajasthan) Lothal (Gujarat)
Geography		MAP SKILL (Each to be done on separate map) 1. States of North India and their capital 1. UP 2. Uttarakhand 3.Punjab 4.Haryana 5.Himachal Pradesh 2.States of South India and their capital 1. Andhra Pradesh 2. Karnataka 3.Kerala 4.Tamil Nadu 5.Telangana 3. States of Central India and their capital 1. Chhattisgarh 2. Madhya Pradesh 4. States of East India and their capital 1. West Bengal 2.Bihar 3.Jharkhand 4.Odisha 5. North-Eastern States of India and their capital 1. Arunachal Pradesh 2. Assam 3. Manipur 4. Meghalaya 5. Mizoram 6. Nagaland 7. Tripura 8. Sikkim 6. States of West India and their capital 1. Goa 2. Gujarat 3. Maharashtra 4. Rajasthan 7. Union territories and its capital 1. Andaman and Nicobar Island 2. Lakshadweep Island 3. Puducherry 4. Daman and Diu and Dadar and Nagar Haveli 5. The Government of NCT of Delhi 6. Chandigarh 7. Jammu and Kashmir 8. Ladakh 8. Coastal states of India and their capital 1. Gujarat 2. Maharashtra 3. Goa 4. Karnataka 5. Kerala 6. Tamil Nadu 7. Andhra Pradesh 8. Odisha 9. West Bengal
	Ch1:Locating Places on the Earth	Cities mentioned in astronomical text: 1.Kurukshetra 2.Delhi 3.Malavangara/Nagar 4.Ujjain 5.Mahishmati/ Maheshwar 6.Kanyakumari 7.Rohitaka/Rohtak
	Ch2: Oceans and Continents	Oceans: 1. Pacific Ocean 2. Atlantic Ocean 3. Indian Ocean 4. Southern Ocean 5. Arctic Ocean

	Continents:	
	1.Africa	
	2.North America	
	3.South America	
	4.Antarctica	
	5.Australia	
	6.Asia	
	7.Eurpoe	
Ch3: Landforms and Life	Mountains Ranges:	
	1.Rocky 2.Andes	
	3.Atlas 4.Ural	
	5.Himalaya	
	Plateaus:	
	1.East Africa 2.Tibetan Plateaus	
	3.Deccan Plateau	
	Plains:	
	1.Mississppi 2.Amazon	
	3.Nile 4.Ganga & Brahmaputra	
	5.Indus	

Syllabus (2025 – 26)

Subject : French Class : VI

MONTH	LITERATURE	GRAMMAR	WRITING SKILLS
APRIL	Bonjour la France? Les lettres et les nombres	a) Facts about franceb) Identify french symbolsc) Alphabets and numbers (1-20)d) All types of Accents	Présentez - vous
MAY	2. Les Salutations	e) Greetings f) Informal and formal conversations	Dialogues
JUNE	SU	MMER BREAK	
JULY	3. À la Cantine4. Les objets et les gens	g) Subject pronouns h) Être verb i) Qu'est-ce que c'est and Qui est-ce? j) Indefinite articles k) Adjectives and nouns	
AUGUST	5. La chambre d'Alain	l) Avoir verb m) Numbers (21-100)	_
SEPTEMBER	MID TE	ERM EXAMINATION	
OCTOBER	6. Le ciel bleu, le parc vert	n) Aller verb o) Colours name p) Seasons	Décrivez quatre saisons.
NOVEMBER	7. C'est le weekend!	q) Days of the Week r) Months of the year	_
DECEMBER	8. Une sortie entre amis	s) ER ending verbs t) Vocabulary of "food items"	
JANUARY	9. Où habites – tu?	u) Habiter verb v) Nationalities	_
FEBRUARY	10. La famille d'Alain	w) Vocabulary of "Family members" x) Adjective possessive	Décrivez votre famille.
MARCH	ANNU	UAL EXAMINATION	

पाठ्यक्रम (2025-26) कक्षा - छठी विषय - संस्कृत

माह	संस्कृत सोपानम्	शब्द रूप	धातु रूप	संख्यावाची शब्द
अप्रैल	शब्द - विचार	नर	पट् धातु (लट् लकार)	
	पाठ-1 वर्णमाला			
मई	पाट-2 अकारांत पुल्लिंगम्		लिख् धातु(लट् लकार)	संख्यावाची शब्द 1
	पाट-3 प्रथमपुरुष एकवचनम्			से 10 तक
जुलाई	पाट-४ प्रथमपुरुष द्विवचनम्		वद् धातु (लट् लकार)	
	पाठ-5 प्रथमपुरुष बहुवचनम्	रमा		
	पाट-6 आकारांत स्त्रीलिंगम्			
अगस्त	पाट-७ प्रथमपुरुष-स्त्रीलिंगम्	पुस्तक	गम् धातु (लट् लकार)	
	पाठ-८ अकारांत-नपुंसकलिंगम्			
सितंबर	पुनरावृत्ति			संख्यावाची शब्द 1
				से 10 तक

अक्तूबर	पाट-९ प्रथमपुरुष-नपुंसकलिंगम्	देव	पट् (लृट् लकार)	
	पाट -10 मध्यमपुरुष एकवचनम्			
नवंबर	पाठ -11 मध्यमपुरुष द्विवचनम् पाठ -12 मध्यमपुरुष बहुवचनम्	लता	लिख् (लृट् लकार)	संख्यावाची शब्द 11 से 20 तक
दिसंबर	पाठ -13 उत्तमपुरुष एकवचनम् पाठ -14 उत्तमपुरुष द्विवचनम्	फल	वद् (लृट् लकार)	
जनवरी	पाठ -15 उत्तमपुरुष बहुवचनम्		गम् (लृट् लकार)	
फरवरी	पुनरावृत्ति			संख्यावाची शब्द 11 से 20 तक (पुनरावृत्ति)

हिंदी पाठ्यक्रम (सत्र 2025-26)

कक्षा : छठी विषय : हिंदी

माह	गुलमोहर	बाल	व्याकरण विभोर	लेखन कौशल
		रामकथा		
अप्रैल	1. आ रही रवि की	अवधपुरी में	भाषा- सामान्य परिचय,	अनुच्छेद लेखन -
	सवारी	राम	वर्ण-विचार- स्वर-व्यंजन,	विद्यालय की प्रार्थना
	(गतिविधि - सूर्योदय का		अनुस्वार-अनुनासिक, संयुक्त-	सभा
	दृश्य निर्माण)		द्वित्व, वर्ण-विच्छेद,	अनौपचारिक पत्र -
	2. अन्याय का विरोध		तत्सम-तदभव (नृत्य -चंद्र)	जन्मदिन पर अपने
	(गतिविधि – पाठ संबंधी			मित्र को निमंत्रण पत्र
	आरेख प्रश्न)			
मई	3. खाद्य संस्कृति	जंगल और	पर्यायवाची शब्द (असुर-पृथ्वी),	अनुच्छेद लेखन-
	(गतिविधि - एक दिन	जनकपुरी ,	विलोम शब्द (अंधकार-सुलभ),	परोपकार
	की आहार -तालिका	दो वरदान	उपसर्ग (अव,आ,दूर,प्रति,कु,ला,	अनौपचारिक पत्र –
	(सचित्र))		बे,हर,अ,वि),	स्वस्थ रहने के उपाय
			संज्ञा- परिभाषा व भेद,	बताते हुए छोटे भाई को
			भाववाचक संज्ञा निर्माण	पत्र।
जुलाई	4. गिल्लू	राम का वन	श्रुतिसमभिन्नार्थक- (आचार,	अनुच्छेद लेखन- पुस्तक
	(गतिविधि -पशु संरक्षण	गमन	नीर, अनल, अपेक्षा, समान),	पढ़ने की कला
	पर नारा)		लिंग-वचन परिवर्तन,	अनौपचारिक पत्र –
			कारक-भेद,	परीक्षा में अच्छे अंक
			अपठित गद्यांश	आने पर मित्र को बधाई
				पत्र।
अगस्त	5. घंटियाँ	चित्रकूट में	सर्वनाम- परिभाषा व भेद,	चित्र वर्णन
	(गतिविधि – वाद्य यंत्र	भरत, दंडक	अपठित गद्यांश	
	का चित्र और वादक का	वन में दस		
	नाम)	वर्ष		
सितंबर	पुनरावृति - उपर्युक्त पाठ		पुनरावृति -संज्ञा, लिंग-वचन,	अनुच्छेद लेखन, पत्र,
			कारक, सर्वनाम	
अक्तूबर	6. डॉo भीमराव अंबेडकर	सोने का	वाक्य की परिभाषा, अंग,	अनुच्छेद लेखन-
	(गतिविधि – अंबेडकर की	हिरण	विस्तार,	परिश्रम का महत्व
	दो विशेषताओं का सचित्र		विशेषण- परिभाषा व भेद,	
	लेखन)		प्रविशेषण,	नारा लेखन (पर्यावरण,
			संधि- परिभाषा व भेद (दीर्घ)	शिक्षा, हिन्दी दिवस,
				स्वच्छता, रक्तदान)

•				" 0
नवंबर	7. तुलसीदास और	सीता की	मुहावरे-1 से 10,	औपचारिक पत्र-
	कबीरदास के दोहे	खोज	कर्म के आधार पर क्रिया-भेद,	प्रधानाचार्य को चरित्र
	(गतिविधि – पाठ संबंधी		समास- परिभाषा व भेद (द्विगु-	प्रमाण पत्र हेतु पत्र-
	वर्ग -पहेली)		समस्तपद, समास-विग्रह)	लेखन।
	8. मिठाईवाला (गतिविधि			
	– मुरली की कहानी मेरी			
	जुबानी- वाचन व लेखन			
	- सचित्र)			
दिसम्बर	9.कलम आज उनकी जय	राम और	अनेक शब्दों के लिए एक शब्द-	अनुच्छेद लेखन- विश्व
	बोल (गतिविधि -	सुग्रीव, लंका	1 से 10,	पर्यावरण दिवस
	देशभक्ति–नारा लेखन)	में हनुमान	प्रत्यय- (आवट,अक्कड़,गर,ईय,	औपचारिक पत्र-
			पन,ई,इत,इक, वान, इन)	प्रधानाचार्य को पाँच
				दिन के अवकाश के
				लिए पत्र।
जनवरी	10.पक्की दोस्ती	लंका विजय	विराम चिह्न (सम्पूर्ण)	औपचारिक पत्र-संपादक
	(गतिविधि-सौर ऊर्जा के		अपठित गद्यांश	को अपनी रचना
	लाभ)			छपवाने हेतु।
				चित्र वर्णन।
फरवरी	पुनरावृति – उपर्युक्त पाठ	राम का	अपठित गद्यांश,	अनुच्छेद लेखन- मित्रता
		राज्याभिषेक	पुनरावृति- विशेषण, मुहावरे,	
			वाक्यांश, वाक्य, क्रिया, संधि,	
			समास, प्रत्यय, विराम-चिह्न	