#### VISHWA BHARATI PUBLIC SCHOOL, GR. NOIDA SYLLABUS FOR SESSION: 2024-25

#### **CLASS-VI**

## **ENGLISH**

**BOOKS PRESCRIBED:** 1. HoneySuckle (Textbook) NCERT)

2. A Pact With The Sun (Supplementary Reader)

**NCERT** 

3. Essentials of English Grammar and

Composition

(Sultan Chand)

DATE	TEST	SYLLABUS
		Reading Comprehension
		HoneySuckle: L-1 Who Did Patrick's Homework?
06thMay		Poem: The Kite
2024	<b>PT-1</b>	Supplementary Reader: L-1 A Tale Of Two Birds
		Grammar: Adjectives; Articles
		Vocabulary: Jumbled Sentences; Prefix & Suffix
		Writing: Paragraph Writing
		Reading Comprehension
		HoneySuckle: L-2 How The Dog Found Himself A New Master!
		L-3 Taro's Reward
		Poem: The Kite
		Beauty
		Supplementary Reader: L-2 Friendly Mongoose
		L-3 The Shepherd's Treasure
		Grammar: Adjectives
		Articles
		Pronouns
SEPTEMBER	HALF	Verbs
2024	YEARL	Tenses (Mixed)
2024	Y	Active and Passive Voice
	<b>EXAMS</b>	
		Vocabulary: Jumbled Sentences
		Words Often
		Confused Prefix &
		Suffix
		Idioms
		Antonyms & Synonyms
		Writing: Paragraph Writing
		Formal Letter
		Informal Letter
		Notice Writing

## TERM-2

DATE	TEST	SYLLABUS	
		Reading Comprehension	
		Honey Suckle: L-5 A Different Kind Of School	
28th		Poem: The Wonderful Words	
OCTOBER	PT-2	Supplementary Reader: L-4 Tansen	
2024	11-2	Grammar: Conjunctions; Prepositions	
2024		Vocabulary: Words Often Confused	
		Writing: Message Writing	
		Reading Comprehension	
		Honey Suckle: L-7 Fair Play	
		L-8 The Banyan Tree	
		Poem: The Wonderful	
		Words Vocation	
		Supplementary Reader: L-5 The Monkey And the Crocodile	
		L-7 A Pact with the Sun	
		Grammar: Subject Verb Agreement	
		Conjunctions	
FEBRUARY	ANNUAL EXAMS	Prepositions	
2025		Direct And Indirect Speech	
2023		Tenses (Mixed)	
		Vocabulary: Jumbled Sentences	
		Words Often	
		Confused Prefix &	
		Suffix	
		Idioms	
		Antonyms & Synonyms	
		Writing: Formal Letter Writing	
		Message Writing	
		Story Writing	
		Diary Writing	

MONTH	TOPIC	SUB-TOPIC
APRIL	Honey Suckle Poem Supplementary Reader Grammar Vocabulary Writing	L-1 Who Did Patrick's Homework? A House, A Home, The Kite L-1 A Tale Of Two Birds; Adjectives; Articles Jumbled Sentences; Prefix & Suffix Paragraph Writing

MAY	Honey Suckle Poem Supplementary Reader Grammar Vocabular y Writing	L-4 An Indian Woman in Space: Kalpana Chawala The Quarrel L-2 The Friendly Mongoose Pronouns Idioms Informal Letter Writing
	Activity	Write any five interesting facts about Kalpana Chawala (Refer to L-4 of Honey Suckle)
JULY	Honey Suckle Poem Supplementary Reader Grammar Vocabulary Writing	L-2 How The Dog Found Himself A New Master Beauty L-3 The Shepherd's Treasure Verbs, Tenses (Mixed) Words often confused Formal Letter Writing
AUGUST	Honey Suckle Grammar Vocabulary Writing	L-3 Taro's Reward Active & Passive Voice Antonyms & Synonyms Notice Writing
SEPTEMBER		Revision for Half-Yearly Exams

MONTH	ТОРІС	SUB-TOPIC
	Honey Suckle Poem	L-5 A Different Kind Of School The Wonderful Words
OCTOBER	Supplementary Reader	L-5 Tansen
	Grammar Vocabulary	Conjunctions, Prepositions Words Often Confused (Homophones)
	Writing	Message Writing
	Honey Suckle	L-6 Who I Am
	Poem	Vocation
NOVEMBER	Supplementary Reader	L-5The Monkey and The Crocodile
	Grammar	Subject Verb Agreement
	Vocabulary	Prefix & Suffix
	Writing	Diary Writing
	Honey Suckle	L-7 Fair Play
	Supplementary Reader	L-8 A Pact With Sun
DECEMBER	Grammar	Direct & Indirect Speech
	Vocabulary	Idioms
	Writing	Letter Writing

	Supplementary Reader Grammar Vocabular	L-8 The Banyan Tree L-6 The Wonder Called Sleep Tenses (Mixed) Antonyms & Synonyms, Jumbled Sentences Story writing
FEBRUARY		Revision for Final Exams

## **MATHEMATICS**

**BOOKS PRESCRIBED:** MATHEMATICS FOR CLASS -6 (N.C.E.R.T)

**REFERENCE BOOK:** i) N.C.E.R.T EXEMPLAR

ii) R.D.SHARMA

DATE	TEST	SYLLABUS
13/05/2024	UT – I	CH-1 Knowing our numbers CH-2 Whole numbers
SEPTEMBER	HALF YEARLY EXAMS	CH-1 Knowing our numbers CH-2 Whole Numbers CH-3 Playing with Numbers CH-6 Integers CH-7 Fractions CH-9 Data Handling
11/11/2024	UT – II	CH- 8 Decimals CH-4 Basic Geometrical Ideas
FEBRUARY 2025	ANNUAL EXAM	Ch-4 Basic Geometrical Ideas CH-5 Understanding Elementary Shapes CH-8 Decimals CH-10 Mensuration CH-11 Algebra CH-12 Ratio and Proportion

MONTH	CHAPTER	SUB TOPIC
	NAME/TOPIC	
	Chapter-1 Knowing Our Numbers	<ul><li>Indian and International system of Numeration</li><li>Comparing Numbers</li></ul>
APRIL	Chapter-2 Whole Numbers	<ul> <li>Concept of Whole Numbers</li> <li>Different operations performed on Whole numbers</li> <li>Representation of Whole number on Number Line.</li> </ul>
	<u>Activity</u>	
		Finding Prime no. between 1 to 100.

MAY	Chapter-3 Playing With Numbers	<ul> <li>Factors and Multiples</li> <li>Prime and Composite Numbers</li> <li>Divisibility Tests</li> <li>H.C.F and L.C.M</li> </ul>
		To find H.C.F by grouping manipulatives.
JULY	Chapter-7 Fractions	<ul> <li>Concept of Fractions</li> <li>Types of Fractions</li> <li>Equivalent Fractions</li> <li>Comparison of Like and Unlike Fractions</li> <li>Addition and Subtraction of Like and Unlike</li> </ul>
	<u>Activity</u>	Fractions  To add Like Fractions using square sheet
	Chapter-6	Concept of Integers
AUGUST	Integers	<ul> <li>Addition of integers</li> <li>Subtraction of Integers</li> <li>Integers with/without using number line</li> </ul>
	<u>Activity</u>	Take two different coloured square cut outs. One coloured cut out will represent negative integers and other coloured cut out as positive integers. Integer problems using two different coloured
	Chapter-9	cutouts will be solved.
	Data Handling	<ul><li>Pictograph</li><li>Bar graph</li></ul>
SEPTEMBER	Revision	Half Yearly Exam

MONTH	CHAPTER	SUB TOPIC
	NAME/TOPIC	
	Chapter-8	Concept of Tenths, Hundredths, Thousandths
	Decimals	<ul> <li>Comparing Decimals</li> <li>Addition &amp; Subtraction of Decimals</li> </ul>
	<u>Activity</u>	To represent decimal number using geometric board
OCTOBER		• Introduction to Angles, Triangles,
	Chapter-4	<ul><li>Circles, Quadrilaterals</li><li>Circles and its properties</li></ul>
	Basic Geometrical Ideas	<ul> <li>Properties of Point, Line ,Plane ,Curves</li> </ul>
	<u>Activity</u>	<ul> <li>Intersecting and Parallel lines</li> <li>To find diameter using paper folding activity</li> </ul>

	Chapter-5 Understanding Elementary Shapes	<ul> <li>Properties of Point, Line ,Plane ,Curves</li> <li>Intersecting and Parallel lines</li> <li>Measuring of line segments</li> <li>Concept of perpendicular lines</li> <li>Types of angles , Measuring angles</li> <li>Classification of triangles &amp; Quadrilaterals</li> <li>Polygons and 3D shapes</li> </ul>
NOVEMBER	<u>Activity</u>	Use four 30 degree-60 degree-90 degree set squares to make a Rhombus(quadrilateral), Square, Rectangle and parallelogram.
	Chapter-10	Perimeter of Square, Rectangle and
	Mensuration	<ul><li>Triangle.</li><li>Area of Polygons using formula</li><li>Area of Figures</li></ul>
	<u>Activity</u>	Draw any famous monument on a squared paper. Count the number of squares enclosed by each figure and find its area, taking the area of each complete square as 1 cm <sup>2</sup> .
	Chapter-11	<ul><li>Concept of Variables and Constants</li><li>Use of Variables</li></ul>
	Algebra	<ul> <li>Converting Statements into Expressions and</li> </ul>
DECEMBER	<u>Activity</u>	Vice Versa <ul><li>Solving Equations</li></ul> Patterns using match sticks
JANUARY	Chapter-12 Ratio and Proportion	<ul> <li>Concept of Ratio and Proportion</li> <li>Ratio as a method of comparison .</li> <li>Proportion</li> <li>Unitary Method</li> </ul>
FEBRUARY	Revision	Annual Exam

# GENERAL SCIENCE

TEXT BOOK PRESCRIBED: SCIENCE AND TECHNOLOGY-NCERT, LAB MANUAL-NCERT

DATE	TEST	SYLLABUS
29 July 2024	PT-1	Ch 1 Components of food
		Ch 2 Sorting Materials into Groups

September 2024	Half Yearly Exams	Ch 1 Components of food
		Ch 2 Sorting Materials into Groups
		Ch 3 Separation of substances
		Ch 4 Getting to Know Plants
		Ch 6 The Living Organisms – Characteristics and Habitats
		Ch 8 Light, Shadows and reflections
02 December 2024	PT-2	Ch 5 Body Movements
		Ch 7 Motion and Measurement of Distances
		Ch 4 Getting to Know Plants
		Ch 5 Body movements
March 2025	Annual Exams	Ch 7 Motion and Measurement of Distances
		Ch 9 Electricity and circuits
		Ch 10 Fun with Magnets
		Ch 11 Air around us

Besides periodic tests students will be evaluated on the basis of class & home assignments, activities/ practicals and Diagram skills

MONTH	TOPIC	SUB-TOPIC
	Ch 1 Components of Food	❖ What do different food items contain?
April		❖ What do various nutrients do for our body?
		❖ Balanced diet
		<ul> <li>Deficiency diseases</li> </ul>
		<u>Practical</u> –To Test the presence of starch, Protein, Fats in the given food samples ( <b>To be graded</b> )
May	Ch 2 Sorting Materials into	❖ Objects Around Us
	Groups	<ul> <li>Properties of Materials</li> </ul>
		Activity – Classify the given materials on the basis of properties such as Hardness, solubility in water, floats in water and transparency ( <b>To be graded</b> )

		<u></u>
	Ch 8 Light, Shadows and	Transparent, Opaque and Translucent Objects.
July	Reflections	❖ What Exactly Are Shadows?
·		❖ A Pinhole Camera.
		<ul> <li>Mirrors and Reflections</li> </ul>
		Activity – Make a pinhole camera
	Ch 3 Separation of Substances	
	-	Can water dissolve any amount of a substance?
		Sedimentation, Decantation and Filtration.
		Evaporation
		<ul> <li>Use of more than one method of separation</li> <li>Practical – Separation of various</li> </ul>
		components of a mixture
August	Ch 4 Getting to Know Plants	❖_Herbs, Shrubs and Trees
		❖_Stem, Leaf and Roots
		<b>❖</b> _Flower and its parts
		<u>Practical</u> – To study the structure of flower. ( <b>To be</b> graded)
	Ch 6 The Living Organisms –	❖ Organisms And The Surroundings Where
	Characteristics and Habitats	They Live
		❖ Habitat And Adaptation
		❖ A Journey Through Different Habitats
		❖ Characteristics Of Organisms
		<u>Activity</u> – Choose any two animals and write about their special features or certain habits, which enable them to live in its surroundings.
September	Revision for half yearly	
	examination 2024	

MONTH	TOPIC		SUB-TOPIC
	Ch 5 Body Movements	*	Human Body and its Movements
October		*	"Gait of Animals"
		Activity -	- Identify joints in a body and how they
		move	

		A Is air present averywhere around us?
November	Ch 11 Air Around Us	❖ Is air present everywhere around us?
•		♦ How does oxygen become available to animals
		and plants?
		Living in Water and Soil
		♦ How is oxygen in the atmosphere replaced?
		<u>Activity</u> – Oxygen is needed for burning
	Ch 7 Motion and Measurement	<ul> <li>Story of transport</li> </ul>
	of Distances	❖ How Far Have You Travelled?
		Some Measurements.
		Standards Units of Measurements.
		Correct Measurement Of Length.
		Measuring the Length of a Curved Line.
		Moving Things around Us.
		<ul><li>Types of Motion</li></ul>
		<u>Activity</u> – To measure the length of a curved line using thread and scale. ( <b>To be graded</b> )
December	Ch 9 Electricity and circuits	❖ A Bulb Connected to an Electric Cell
		❖ An Electric Circuit
		❖ Electric Switch
		❖ Electric Conductors
		Activity – Make an electric circuit having simple electric switch (To be graded)
January	Ch 10 Fun with Magnets	❖ How Magnets Were Discovered?
		Magnetic And Non-Magnetic Materials
		❖ Poles of Magnets
		<ul> <li>Finding Directions</li> </ul>
		❖ Make your own Magnet
		* Attraction and Repulsion between Magnets
		Activity – To make an artificial magnet ( <b>To be graded</b> )  To show the properties of the magnet
February	Revision for final Examination 2024-25	

## **SOCIAL SCIENCE**

## **BOOKS PRESCRIBED:**

History: - Our Pasts-I (NCERT)

Geography: - The Earth: Our Habitat (NCERT) Civics: - Social and Political Life-NCERT)

DATE	TEST	SYLLABUS
15/07/2024	UT-1	History: Ch-1 What, Where, How and When? Geography: Ch-1TheEarth in our Solar System Civics: Ch-1 Understanding Diversity
SEPTEMBER 2024	HALF-YEARLY EXAMS	History: Ch-2 From Hunting-Gathering to Growing Food Ch-3 In the Earliest Cities Geography: Ch-2 Globe:Latitude and Longitudes Ch-3 Motion of the Earth  Civics: Ch-3 What is Government? Ch-5 Rural Administration
09/12/2024	UT-2	<b>History:</b> Ch-5 Kingdoms,Kings and an EarlyRepublic <b>Geography:</b> Ch-5 Major Domains of the Earth
FEBRUARY 2025	ANNUAL EXAMS	History: Ch-7 From a Kingdom to an Empire Ch-9 New empires and Kingdoms Geography: Ch-4 Maps Ch-5 Major Domains of the Earth Ch-6 OurCountry-India(Through map) Civics: Ch-4 PanchayatiRaj Ch-6 UrbanAdministration

Besides the tests, the st	udents will also be eva	lluated on the follo	wing aspects:
Drawing Skills	$\square$ Map Skills	$\square$ Activities	☐ Projects
$\Box$ CW & HW $A$	Assignments		

MONTH	TOPIC	SUB-TOPIC
-------	-------	-----------

		_
	<u>History</u> :	Wilhous Alid was als 12-20
	Ch-1 What, Where,	• Where did people live?
	How and When?	<ul> <li>Names of the land</li> </ul>
		<ul> <li>Finding out about the past</li> </ul>
		• What do dates mean?
		Letters with dates
		• The Solar System: The Sun, Planets, Asteroids,
	Geography:	Meteoroids
APRIL&MAY	Ch-1 The Earth in	Diagram: Solar System
	our Solar	
	System	A 40 04 TT 1
	J	<b>Activity:</b> Using your creativity depict any two constellations
	<u>Civics</u> :	
	<u>Ch-1</u>	<ul> <li>Diversity in India</li> </ul>
		<ul> <li>Unity in Diversity</li> </ul>
	Understanding	Project for summer vacations: Make
	Diversity	a manuscript, use your own creativity to
		give it an older look, use any script.
		The earliest people why were they on the move?
	History:	<ul><li>How do we know about these people?</li></ul>
	Ch-2 From	
		• Choosing a place to live in
	Hunting-Gathering to	<ul> <li>Rock paintings and what they tell us</li> </ul>
	Growing Food	• Sites
		• Finding out about fire
		<ul> <li>Names and dates</li> </ul>
		<ul> <li>A changing environment</li> </ul>
TT IT 37		<ul> <li>The beginning of farming and herding</li> </ul>
JULY		<ul> <li>Domestication</li> </ul>
		A new way of life
		<ul> <li>Rearing animals</li> </ul>
		<ul> <li>Finding out about the first farmers and herders</li> </ul>
		<ul> <li>Towards a settled life</li> </ul>
		A closerlook- Living and dying in Mehrgarh
		Map: Some important archaeological sites
	History:	
	Ch-3In the EarliestCities	<ul> <li>The story of Harappa, What was special about these</li> </ul>
		cities.
		<ul> <li>Houses, drains and streets</li> </ul>
		<ul> <li>Life in cities</li> </ul>
		<ul> <li>New crafts in the city, Faience, in search of</li> </ul>
		raw material
		<ul> <li>Food for people in cities</li> </ul>
		<ul> <li>A closer look-Harappan towns in Gujarat</li> </ul>
		• The mystery in the end
		<ul> <li>Map: The earliest cities in the subcontinent</li> </ul>
		<ul> <li>Activity: Make Harappan objects</li> </ul>
		excavated by the archaeologists from
JULY		various Harappan sites
<u> </u>	Ī	1

	Geography: Ch-2 Globe: Latitude and Longitudes  Civics: Ch-3 What is Government?	<ul> <li>Important parallels of latitudes</li> <li>Heat zones of the Earth</li> <li>What are longitudes?</li> <li>Longitude and Time</li> <li>Why do we have Standard Time?</li> <li>Diagram: Important Latitudes and Heat Zones</li> <li>Map: Indian Standard Meridian</li> <li>Activity: Use any spherical object to mark important lines of latitude</li> <li>Levels of Government</li> <li>Types of Government</li> </ul>
AUGUST	Geography: Ch-3 Motion of the Earth  Civics: Ch-5Rural Administration	<ul> <li>Rotation</li> <li>Revolution</li> <li>Diagram: Inclination of the Earth's axis and the orbital plane, Rotation, Revolution</li> <li>☐ Introduction</li> <li>☐ Area and Work of the Police Station</li> <li>☐ Maintenance of Land Records</li> <li>☐ A new Law</li> </ul>
SEPTEMBER		Revision for Half-Yearly Exams

	Geography: Ch-5 Major Domains of the Earth	<ul> <li>Lithosphere</li> <li>Hydrosphere</li> <li>Atmosphere</li> <li>Biosphere</li> <li>Diagram: Layers of Atmosphere</li> <li>Activity: Draw and colour major domains of the Earth</li> </ul>
NOVEMBER	History: Ch-7 From Kingdom to an Empire  Civics Ch-4 Panchhayati Raj	<ul> <li>An Empire, Dynasty, Tribute</li> <li>Ruling the Empire</li> <li>Ashoka- A Unique Ruler</li> <li>Ashoka's war in Kalinga</li> <li>Ashoka's Dhamma</li> <li>Ashoka's messages to his subjects</li> </ul>
		Gram Panchayat  Project: Role Play on Panchayat
DECEMBER	History: Ch-10 New Empires and Kingdoms	<ul> <li>Prashastis and what thy tell us</li> <li>Samundragupta's Prashti</li> <li>Genealogies</li> <li>A new kind of army</li> <li>Assemblies of southern kingdoms</li> <li>Ordinary people in the kingdom</li> </ul>
	Geography: Ch-4 Maps	<ul> <li>Types of maps</li> <li>Distance</li> <li>Direction</li> <li>Symbols</li> <li>Sketch</li> <li>Plan</li> <li>Diagrams: Conventional Symbols</li> <li>Activity:</li> <li>1. Make a Plan of your classroom.</li> <li>2.Make a sketch showing way to your school from your home.</li> </ul>
	Geography: Ch-6 Our Country- India	Locational Setting (Through map only) India's neighbour's Political and Administrative divisions Physical divisions  Map: Neighbouring countries of India, States and Union Territories of

		India, Physical divisions of India (Through map only)
JANUARY	Geography:  Ch-8 India: Climate, Vegetation & Wildlife Civics: Ch-6 Urban Administration	<ul> <li>Through activity only</li> <li>Project/Activity</li> <li>Paste the pictures of different kinds of forests and write 2 to 3 lines about them in A4 size sheets.</li> </ul>
	Ch-8 Rural Livelihoods (Reading Skill)	Municipal Corporation
	Ch-9 Urban Livelihoods (Reading Skill)	
FEBRUARY		Revision for Final Exams

Ch-16 Garbage in and Garbage out will be done as Project/Activity based learning.

## **COMPUTER SCIENCE VI**

#### NAME OF THE TEXTBOOK – TOUCHPAD VERSION 2.1

DATE	TEST	SYLLABUS
22/07/2024	UT-1	Ch-1 Advance feature of Powerpoint 2016
		Ch-5 Computer Malware
16/08/24	SKILL TEST	CH-2 More on Excel 2016
		Ch-3 Formulas and functions in Excel 2016
SEPTEMBER	HALF YEARLY EXAMS	Ch-2 More on Excel 2016 Ch-3 Formulas and functions in Excel 2016 Ch-5 Computer Malware
18/11/2024	UT-2	Ch-6 Introduction to HTML 5 and CSS Ch-7 Algorithm and Flowchart
23/01/25	SKILL TEST	Ch-6 Introduction to HTML 5 and CSS
FEBRUARY	Annual Exams	Ch-7 Algorithm and Flowchart
LDNOM	A AMILIANI A AMILIA	Ch-8. Introduction to programming

# Students will also be evaluated on the basis of activities and practicals TERM -I

MONTH	UNITS	SUB UNITS
APRIL	Ch- 5 Computer Malware	<ul><li>Malware</li><li>Spyware</li><li>Computer Virus</li><li>Worms</li></ul>
	Ch- 5 Computer Malware	<ul> <li>Ransomware</li> <li>Antivirus</li> <li>Trojan Horse</li> <li>Rootkit</li> <li>Firewall</li> </ul>
MAY	Ch-1 Advance Features of Powerpoint 2016	<ul> <li>Action Buttons</li> <li>Printing the Presentation</li> <li>Inserting Audio and Video Files</li> </ul>
JULY	Ch-2 More on Excel 2016	<ul> <li>Selecting cells in a worksheet</li> <li>Copying/Moving Data</li> <li>Inserting Rows/Columns</li> <li>Column width and row height</li> <li>Merging cells</li> <li>Splitting Cells</li> <li>Formatting Spreadsheets</li> <li>Customising worksheet tab</li> <li>Auto fill</li> <li>Using Formulas to perform calculation</li> <li>Order of operation</li> </ul>
AUGUST	Ch-5 Formulas and functions in Excel 2016	<ul> <li>Data types of Excel</li> <li>Different ways to enter a formula</li> <li>Understanding cell range</li> <li>Cell referencing in formulas and its types</li> <li>Reference to other worksheets</li> <li>Functions</li> </ul>
SEPTEMBER		REVISION

#### TRM II

Ch-6	• HTML
	<ul> <li>HTML tags and attributes</li> </ul>

OCTOBER	Introduction in HTML	<ul> <li>Rules for writing HTML codes</li> <li>HTML document structure</li> <li>Creating and saving a HTML document</li> <li>Basic HTML tags</li> <li>Editing an existing HTML document</li> </ul>
NOVEMBER	Ch-7 Algorithm and Flowchart	<ul> <li>Algorithm</li> <li>Writing an Algorithm</li> <li>Characteristics of a good algorithm</li> <li>Defining Flowcharts</li> <li>Uses of an algorithm</li> <li>Solving problems using Algorithms and Flowcharts</li> </ul>
DECEMBER	Ch-8 Introduction to programming	<ul> <li>Computer Language</li> <li>Language translator</li> <li>Python</li> <li>Features of Python</li> <li>Programming in Python</li> <li>Input/output</li> <li>Variables</li> <li>Data types</li> <li>Comments in python</li> <li>Operators</li> <li>Precedence of operators</li> </ul>
JANUARY	Ch-9 Intelligence and AI approaches	<ul> <li>Intelligence</li> <li>Types of Intelligence</li> <li>Exploring Intelligence</li> <li>AI approach</li> </ul>
FEBURARY		REVISION

कक्षा –षष्ठी विषय– हिंदी सत्र 2024–25

पुस्तक —वसंत भाग 1, व्याकरण निपुण भाग6, बाल राम कथा

$f\Box\Box\Box\Box\Box$	

	वसंत-
29.04.2024	,2

बाल रामायण
(00000 00) 00f00 00000, fo 0000

f 🗆 🗆 🗆 🗆 2024		वसंत - 000- 1 00 f0f000 00,
		□□□-7
	f	<b>12</b>
		- f
	□ k	
	TX	- f
		व्याकरण 🗆 🗆 , f 🔠 🗆 🗆
		(
		100 000 0 0 (14-26),
		( भ्रुहावरे (1-22), 🗆 🗆 🗆 🗆 (1- <b>2</b> 0),
		1
		$\begin{bmatrix} 0 \\ \frac{1}{2} \end{bmatrix}$ (f $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$ $\Box$
		,
		(
		,000 00 0 0000 00f00

$f \square \square \square \square$		
16/12/24		-       -
	□ □ k	। बाल रामायण <sup>,</sup>
	□ 2	form of the control o
		(23-44), मुहावरे (23-44)

□□□ 2025		वसंत -
	$^{ m f}$	0000(0f000), 000-10
		),□□□-13 □□□□
		- 0000
	□ k	
	N.	बाल रामायण
		$f \square \square \square$
		व्याकरण-
		,
		,f0 000f000000 f0000 0
		□(61+78)□, c = - = = = = = = = = = = = = = = = = =
		000 0, f0000 f0 0,f
		□□− f□□□□ □□□□□□ (21-40),
		,000000000,000
		□□ f□□ □□ □ (45-66)
		□f□□□f□ □□□ □ (17-38)
		· · · · · · · · · · · · · · · · · · ·

(45-65)
(f
□k□ , □□□□
<b>(</b>
□□ □□) f□□□ - □□□ (
- 0000 0000
, 0000 00 /00000 00 0

	ऱचनातमक लेखन 🗆 🗆 🗆

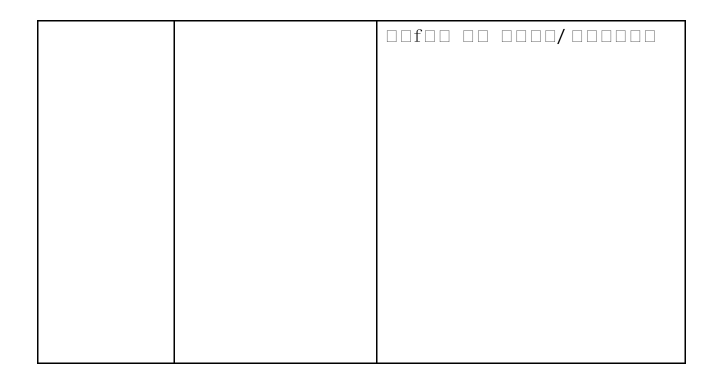
#### □ मासिक पाठ्यक्रम □

- 	वसंत	1 f_f_ <b>കളിता</b> _ ( )
	बाल रामायण	2 संस्म्रण) 
	व्याकरण एवं शब्द सामर्थ्य	
${f f}$	रचनात्मक लेखन	
		fo occording
├ R		
	वसंत बाल रामायण	3 <b>कहानी</b> _( ) 4 <b>कविता</b> T( )
f	व्याकरण एवं शब्द सामर्थ्य	00 0000,000 00 00 000
		,f
	रचनात्मक लेखन	□ □ (1-22)

	वसंत बाल रामायण	000 5 0000 00 <b>गीत</b> 0000()
	व्याकरण एवं शब्द	
	सामर्थ्य	,0000 00 ,f0000 f0 00
	रचनात्मक लेखन	(1-22) (1-40), (21-40
	वसंत	7 f कहारी), 8 कविता ( ),
	बाल रामायण व्याकरण एवं शब्द	
	सामर्थ्य	□□□□R□□□□ (1-12)
	रचनात्मक लेखन क्रियाकलाप	
f		f

$\square \square k \square \square$	000 f000

वसंत	9
बाल रामायण	□□□निबंध)
व्याकरण एवं शब्द सामर्थ्य	11 <b>कविता</b>
	□□□□ ( ),
	000 000000 -0000 0
रचनात्मक लेखन	
	00000 -, 00 000 00
क्रियाकलाप	0000 000 , 0k0 00f0,000
	00f0, 0000 - 00000 -
	(f
	(41-60), □□□□
	f (
	23-44), 🗆 🗆 🗆 🗆 🗆 -
	,(
वसंत	10 10
बाल रामायण	
व्याकरण एवं शब्द सामर्थ्य	f f
रचनात्मक लेखन	,fo oofooo ,ooo
क्रियाकलाप	



$f\Box\Box\Box\Box\Box$	वसंत	13 <b>निबंध</b> ()
	बार्च गमागाप	000 000000 - 0000 0
	बाल रामायण	00000,0000 f000
	व्याकरण एवं शब्द सामर्थ्य	
		□□□ f □□), □□□□ - □□ (
		,
		,000 f0000 000
		,f000 - 000 ( 00000 00
	रचनात्मक लेखन	00), 0000 00 /00000 00
		o ,ooo oo o ooo
		f
$\Box\Box\Box\Box$ k		0
		(61-78)
		45-65)
		□□□□□R□□□□(13-25) □□□□
		4
		\( \text{\text{\$6\$}} \)
		, <del>f</del> === f====,

				f
	k		□ □□□å□	
			П	
		08.07.202	4	□ <b> </b>
			-2	·
			_ ,	-20)
	-		-2	35
				-7
	П		-8 000R0 0000 0	
f			0 0000 - 000 ,00 0000 <b>/</b> 00000000	]
				, , (1-40), e. f ,

		$\square$ ,( $\square$ , $\square$ $\square$ )
		000 -10 00 f0000 00 00000   000 -11 0000 00 0f0
		·
_ f	25.11.2024	
f ====================================		
_		
	1	T
		-1 -11
		-7
□		
f		0 0000 000 ,00 00 f0 000 ,00 00 (1-50),000 - 000
		( ) f R f T
⊔ k		f
K		
		f
		🗗
	□ 2	
	Ш	

	f	
	□□□ 4	f
	□□□ 5	
	□□□ 6	
	$\mathbf{f}$	
	□ □ □ <b>7</b>	
		□ R R R R
		¥ E
f 🗆 🗆 🗆		
10000		
		□□ -R □□ ,□□□□□,□ □□f□□ □□□□□□ ,□□□□□□ ,f□
		/0000 0000 ,
		□ □□□□ ,□□□ ,□□□ ,□□□ (1-40),f□□□□ -□□□
		□□□□□ (□□ □□□ ), e□ f□□□ □ ,□□□□f□ -

	□□□ 9	
$\square R \square \square \square \square$		
	f	
	□□□ 12	
	$oldsymbol{f}_{oldsymbol{1}}$	
	□□□ 13	
$f \square \square \square \square$		
		foodRo - ofoodoo oo oTooo , o oo (oo ooo
	$\Box$	
	Ł	
	□□□ 14	
$\square$ $\square$ $\square$ $k$		
		₽oRo ocofo, eo foco o ,oco,oco ococo -foco (
$\Box\Box\Box\Box$ k		

# DANCE (TERM I)

APRIL	<ol> <li>Introduction to Classical Dance Kathak. Brief knowledge of origin, different schools of Kathak, costumes and props used.</li> <li>Recaptulation of previous knowledge. Teen Taal Tatkaar (Footwork) practice</li> </ol>
MAY	1 Panch pair ki bhramari in slow speed 2 Teen taal Advanced Tukra

JUNE	Summer Break Project: Paste the pictures of costumes used in kathak by male and female dancers in Jaipur and Lucknow gharana in notebook.
JULY	<ol> <li>Rangmanch Pranaam, Padhant, Steps , Rang Manch pranaam in dogun laya</li> <li>Teen Taal sada toda (intermediate dance piece) with paanch pair ki bhramari.</li> <li>Padhant of Toda and Natwari Tukda on teen taal theka</li> </ol>
AUGUST	<ol> <li>Abhinaya Nritya on Sanskrit shloka Guru Vandana</li> <li>Hast mudras 6-12 Techniques to form mudras, uses in classical dance</li> <li>Revision for the grading test</li> </ol>
SEPTEMBER	Term 1 grading

TERM 2	
OCTOBER	1.Folk dances of India, definition and folk dances of different states (Theory)      2.Knowledge of Keharawa Taal and its significance in folk dances.
	3. Folk Dance of Rajasthan basic steps dance movement with 8 beat cycle.
NOVEMBER	<ol> <li>Folk Dance of Rajasthan with song</li> <li>Saada Toda 3 (Advance kathak dance piece) in teen taal vilambit laya, padhant and performance.</li> <li>Chougun tatkaar</li> <li>Asignment work: Folk Dances of Rajasthan with pictures,name costume and jewellery.</li> </ol>
DECEMBER	<ol> <li>Sada Toda 1 (Advance kathak dance piece) in teen taal padhant, steps and movements.</li> <li>Basic steps of Kashmiri Folk Dance</li> <li>Kashmiri folk dance Roff with music</li> </ol>

JANUARY	Brief knowledge of Bharatnatyam and Oddissi dance, origin, costume and jewellery.
	2. Laya, its types definition and Theka
	3. Concept of Vilambit ,Madhya and Drut Laya
	4. Tatkar Practice in vilambit, Madhya and Drut laya
FEBRUARY	1. Drut laya Krishna kavit 1 (poem based dance composition).
	2. Knowledge of musical instruments played with kathak recital
	3. Revision of all lessons.
	4. Term 2 Grading, evaluation on the basis of skills imparted.
MARCH	TERM II GRADING

# VOCAL MUSIC

## TERM I

MONTH	TOPIC
APRIL& MAY	Sargam,Sargam Geet, Rag based Bhajan and Teental.
JULY	Alankar-Sargamgeet-2, Rag yaman based on Teental Rag based Patriotic Song.
AUGUST	Sargamgeet-2 based on Tal – Dadra, Alankar Rag based DeshBhakti geet and Tal-Kaharwa
SEPTEMBER	REVISION AND GRADING

	Rag based Sargamgeet, Rag Bhopali (i) Toan (ii) Alap, (iii) Swar Vistar, Folk Song.
	Meera Bhajan Based on Raga Khamaj And Tal Kaharwa, Sargamgeet based on tal Kaharwa Saraswati Vandana based on Raga-Bhairavi
DECEMBER	Geet-based on Raga Khamaj and tal Kaharwa Swarmalik and Tal Rupak.

Swarmalik based on Raga Yaman and Teental- Tagara Song based on Raga Bilabal and talkaharwa
Alankar, Sargamgeet, Raga Kafi based on Teental Patriotic Song, Prayer Song And Rag Pradhangeet.  REVISION AND GRADING

# **LIGHT VOCAL MUSIC**

## TERM I

MONTH	TOPIC
APRIL	GEET: Hum Sab Bhartiye Hai.
	TAAL: Kehrava, RAAG: Bilaval ke savaron ka Abhyas. SONG - I am the river flowing
	GEET: Humara Bharat Desh Mahaan
JULY	TAAL: Marching Beat, RAAG: Bilaval Ke savaron ka Abhyas. SONG- God will make a way
L T C T C T	Preparation for Argya 2021
AUGUST	Singing Choir Group From class – 6, 7, 8
	Ghazal / Bhajan / Patriotic Song / Folk Song
	SONG- Ike Hill song- I surrender
SEPTEMBER	GEET: Ram Navmi Special
	Preparation Songs for Morning Assembly from Prayer Book
	BHAJAN : Navratri Special.
	REVISION AND GRADING

OCTOBER	GEET: kadam-Kadam Pe Naksh Hai. Preparation Songs for Morning Assembly from Prayer Book TAAL: Kehrava, RAAG: Bhairvi ke Savaron ka Abhyas
NOVEMBER	GEET: Diwali Special. Preparation Songs for Morning Assembly from Prayer Book
	RAAG : Bilaval ke Savaron ka Abhyas.
	SONG-See the Sun shining in the window
DECEMBER	Preparation for Christmas Celebration Preparation Songs for Morning Assembly from Prayer Book

JANUARY	Preparation for House Song Activity
	Preparation Songs for Morning Assembly from Prayer Book
	Ghazal / Bhajan / Patriotic Song / Folk Song / Raag Based Geet. REVISION AND GRADING

# **TABLA**

## TERM I

MONTH	TOPIC
APRIL	
&	
MA	What is Music
Y	
	History of Tabla
	Tabla and it's parts
	Sitting lesson of Tabla
JULY & AUGUST	Playing the Varn on Tabla
	Knowledge of Tal, Matra and Vibhag
	Knowledge of Hastsadhna
	learn how to play the beats 1 to 5 of lesson 1 of Hasth sadhna
SEPT	REVISON AND GRADING

#### **TERM II**

OCT & NOV	
	learn how to play the beats 6 to 10 of lesson 1 of Hasth sadhna
	Knowledge about different instruments
	Learn how to play the beats 11 to 15 of lesson 1 of Hasth sadhna
DEC & JAN	Knowledge about Teental
	learn how to play the beats 1 to 5 of lesson 2 of Hasth sadhna
FEB	learn how to play the beats 11 to 15 of lesson 2 of Hasth sadhna
	Importance of Tabla in Music

# **INSTRUMENTAL MUSIC**

MONTH	TOPIC
APRIL & MAY	Brief introduction to music ,definition of classical music and light music, types of musical instruments,introduction to xylophone and its parts,basics of sargam,murchana alankar,1 to 5 sargam and paltas,sargamgeet on xylophone and its notation.
JULY	Introduction to Taal, teen taal, 16 matras and 4 Divisions,6 to 10 sargam and paltas.
AUGUST	Introduction to Casio ,Explanation of Octives of Music,Patriotic song-aassaobacchotumhedikhaye with notations.
SEPTEMBER	Patriotic song Vandemataram withnotations, Nationalanthem, Assignment - Make a chart of Indian classical music with different musical instruments.

#### TERM II

MONTH	ТОРІС
OCTOBER	Raag Bhupali-Aaroh, avroh,pakad,sthayi,antara and 4 taans,Prayer song-Raghupati Raghav raja ram
NOVEMBER	Patriotic song-hum rahihai hum sathihai hum veer sipahihai and Chanting Gayatri mantra
DECEMBER	Prayer song-Tu hi ram haitu hi Rahim hai and assignment work-Make a chart of 5 famous Instumentalist with their autobiographies
JANUARY	Revision
FEBRUARY	Revision and grading

## **ART**

MONTH	TOPIC
APRIL	Colours theory, chart , Human drawings

JUNE	Holiday homework
JULY	Painting monochrome, Fruits, vegetable painting
AUGUST	Madhubani painting
SEPTEMBER	Nature study, Human anatomy

Animal and birds drawing

#### **TERM II**

MAY

OCTOBER	Flowers making, Land scapes
NOVEMBER	Collage making, Streppling work with colour pen
DECEMBER	Freedom fighter portraits
JANUARY	Cartoon making, Bird and animal drawing
FEBRUARY	Rangoli design, Doodling