

#### VISHWA BHARATI PUBLIC SCHOOL, GR. NOIDA

#### SYLLABUS (2023-24) - Class VI

#### **ENGLISH**

**Prescribed books- 1. HONEYSUCKLE** 

- 2. A Pact with the Sun (Supplementary Reader)
- 3. Essentials of English Grammar and Composition (latest ed.)

S.N O	MONTH	LITERATURE	ESSENTIALS OF ENGLISH GRAMMAR & COMPOSITION	WRITING SKILLS
1.	April & May	L-1 Who Did Patrick's Homework? Poem - A House, A Home Supplementary- A Tale of Two Birds	Ch - 1 The Sentences Ch - 2 Subejct & Predicate Ch -3 Nouns	Notice writing

2	JULY	Ch - 2 How the Dog  Found Himself a New  Master!  Poem - The Kite Supplementary - The Friendly Mongoose	Ch - 10 Pronouns (Indefinite & Reflexive), Ch - 12 Verbs (Finite & Non- Finite)	Paragraph Writing, Formal Letter Writing
---	------	---	---	--

3	August  Ch - Taros Reward, An Indian-American Woman in Space: Kalpana Chawla Poem - The Quarrel, Beauty Supplementary - The Shepherd's Treasure		Ch - 32 Antonyms & Synonyms	Informal Letter
4	4 Septemb Revision		Revision	Revision
5	Ch - A Different Kind of		Ch - 26 Coordinating & Subordinating Conjunctions Compound Adjectives, Suffix & Prefix	Picture Description
6	Novembe r	Ch - Who I Am  Poem - The Wonderful  Words  Supplementary - The  Monkey and the Crocodile	Ch - 13 Tenses (Mixed)	Diary Entry

9	February	Revision	Revision	Revision
8	January	Ch - The Banyan Tree Supplementary - What Happened to the Reptiles	Determiners Homophones	Email Writing
7	December	Ch - Fair Play Poem - Vocation Supplementary - A Pact with the Sun	Ch - 20 Active & Passive Voice Ch - 28 Punctuation	Paragraph Writing

### **MATHEMATICS**

BOOKS PRESCRIBED: MATHEMATICS FOR CLASS -6 (N.C.E.R.T), N.C.E.R.T EXEMPLAR, LAB MANUAL

MONTH	TEST	SYLLABUS
JULY	PT-1	CH-1 Knowing our numbers
		CH-2 Whole numbers
SEPTEMBER	HALF YEARLY	CH-1 Knowing our numbers
	EXAM	CH-2 Whole Numbers
		CH-3 Playing with Numbers
		CH-6 Integers
		CH-7 Fractions
		CH-9 Data Handling
NOVEMBER	PT-II	
		CH-4 Basic Geometrical Ideas
FEBRUARY	ANNUAL EXAM	Ch-4 Basic Geometrical Ideas
		CH-5 Understanding Elementary Shapes
		CH- 6 Integers
		CH-8 Decimals
		CH-10 Mensuration
		CH-11 Algebra
		CH-12 Ratio and Proportion

#### TERM I

MONTH	CHAPTER	Activity
	NAME/TOPIC SUB	
	TOPIC	
APRIL	Chapter-1 Knowing Our	To verify that addition and multiplication are commutative in
	Numbers	nature.
	- Indian and	
	International system of	
	Numeration	
	- Comparing Numbers	
	- Shifting of Digits	
	Chapter-2 Whole	
	Numbers	
	- Properties of Whole	
	Numbers	
MAY	Chapter-7 Fractions	To find equivalent fraction by paper folding.
	- Introduction	
	- A Fraction	

Number Line   Proper Fractions, Improper and Mixed Fractions, Equivalent Fractions   Simplest Form of a Fraction   Like Fractions   Companing Fractions   Addition and Subtraction of Practions   Chapter-9 Data   Handling   Introduction   Recording Data   Prictograph   Interpretation and Drawing of a Pictograph   A Bar Graph   A Bar Graph   District of Prime and Composite Numbers   Introduction   Fractors and Multiples   Prime and Composite Numbers   Prime Factorisation   Highest Common   Factor and Lowest Common Multiple   Some Problems on HCF and LCM   Chapter-6 Integers   Addition of Integers sith the help of a Number Line   Addition of Integers sith the help of a Number Line   Introduction   Integers sith the help of a Number Line   Introduction   Integers   Addition of Integers sith the help of a Number Line   Introduction   Integers   Introduction   Integers   Introduction   Integers   Introduction   Integers   Addition of Integers   Introduction   Integers			
- Proper Fractions, Improper and Mixed Fractions, Equivalent Fractions - Simplest Form of a Fraction - Like Fractions, Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		- Fraction on the	Lab manual – a. To find the sum of fractions with same
Improper and Mixed Fractions, Equivalent Fractions - Simplest Form of a Fraction - Like Fractions, Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Chapter-6 Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		Number Line	denominators.
Fractions, Equivalent Fraction - Simplest Form of a Fraction - Like Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  August  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To fin		- Proper Fractions,	b. To find the sum of fractions with different denominators.
Fractions - Simplest Form of a Fraction - Like Fractions, Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		Improper and Mixed	
Fractions - Simplest Form of a Fraction - Like Fractions, Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  A Bar Graph  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		Fractions, Equivalent	
Fraction - Like Fractions, Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  The Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line			
- Like Fractions, Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers with the help of a Number Line		- Simplest Form of a	
Comparing Fractions - Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers with the help of a Number Line		Fraction	
- Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST Chapter-6 Integers - Introduction - Integers - Addition of Integers with the help of a Number Line		- Like Fractions,	
- Addition and Subtraction of Fractions  Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST Chapter-6 Integers - Introduction - Integers - Addition of Integers with the help of a Number Line		Comparing Fractions	
Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Chapter-9 Data Handling - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line			
Chapter-9 Data Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Chapter-9 Data Handling - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		Subtraction of Fractions	
Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  AUGUST  Handling - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line			
Handling - Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  AUGUST  Handling - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		Chapter-9 Data	
- Introduction - Recording Data, Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  ULLY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of two numbers by number grid  Lab manual – a. To find HCF of t		l =	
Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST Chapter-6 Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.			
Organisation of Data - Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST Chapter-6 Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.		- Recording Data,	
- Pictograph - Interpretation and Drawing of a Pictograph - A Bar Graph    Duly   Chapter-3 Playing With Numbers   Introduction   Factors and Multiples   Prime and Composite Numbers   Test For Divisibility Of Numbers   Prime Factorisation   Highest Common   Factor and Lowest   Common Multiple   Some Problems on HCF and LCM			
- Interpretation and Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST Chapter-6 Integers - Addition of Integers with the help of a Number Line  - Integers - Addition of Integers with the help of a Number Line  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.			
Drawing of a Pictograph - A Bar Graph  JULY Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST Chapter-6 Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  Lab manual – To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by paper cutting and pasting.  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find HCF of two numbers by number grid  Lab manual – To find LCM of two numbers by number grid  Lab manual – To find LCM of two numbers by number grid  Lab manual – To find LCM of two numbers by number grid  Lab manu			
- A Bar Graph  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  AUGUST  Chapter-6 Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid			
JULY  Chapter-3 Playing With Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Chapter-3 Playing With Numbers - Introduction - Integers - Addition of Integers with the help of a Number Line  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.  b. To find LCM of two numbers by number grid  Lab manual – a. To find HCF of two numbers by paper cutting and pasting.			
Numbers - Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  and pasting.  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid	JULY		Lab manual – a. To find HCF of two numbers by paper cutting
- Introduction - Factors and Multiples - Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Number Line  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid  b. To find LCM of two numbers by number grid			and pasting.
- Prime and Composite Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		- Introduction	
Numbers - Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		- Factors and Multiples	b. To find LCM of two numbers by number grid
- Test For Divisibility Of Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		- Prime and Composite	, s
Numbers - Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		Numbers	
- Prime Factorisation - Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		- Test For Divisibility Of	
- Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		9	
- Highest Common Factor and Lowest Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		- Prime Factorisation	
Common Multiple - Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Common Multiple - Some Problems on HCF and LCM  Lab manual- To add and subtract integers.		- Highest Common	
- Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Number Line		Factor and Lowest	
- Some Problems on HCF and LCM  AUGUST  Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Number Line		Common Multiple	
AUGUST Chapter-6 Integers - Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line  Lab manual- To add and subtract integers.  Lab manual- To add and subtract integers.			
- Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line		HCF and LCM	
- Introduction - Integers - Addition of Integers - Subtraction of Integers with the help of a Number Line	AUGUST	Chapter-6 Integers	Lab manual- To add and subtract integers.
- Addition of Integers - Subtraction of Integers with the help of a Number Line		- Introduction	_
- Subtraction of Integers with the help of a Number Line		- Integers	
with the help of a Number Line		- Addition of Integers	
Number Line		- Subtraction of Integers	
		with the help of a	
GERMEN DED DEVICION HATEVEARINES AND A		Number Line	
SEPTEMBER REVISION HALF YEARLY EXAM		· · · · · · · · · · · · · · · · · · ·	I : :

MONTH	CHAPTER NAME/TOPIC SUB TOPIC	Activity
OCTOBER	Chapter-8 Decimals - Introduction - Tenths and Hundredths - Comparing Decimals - Using Decimals - Addition and	Lab manual – To represent a decimal number using a grid paper.  Game – Application of operations on decimals.
	Subtraction of Numbers with Decimals	Lab manual- To find diameter by paper folding.
	Chapter-4 Basic Geometrical Ideas - Introduction - Points, A Line Segment, A line, Ray - Intersecting Lines, Parallel Lines - Curves, Polygons, Angles, Triangles, Quadrilaterals, Circles	
NOVEMBER	Chapter 5: Understanding Elementary Shapes - Introduction - Measuring Line Segments, angles - Angles- Right, Straight, Acute, Obtuse and	Lab manual – To make a parallelogram, rectangle, square and trapezium using set squares.
	Reflex - Perpendicular Lines - Classification of Triangles and Quadrilaterals - Polygons and Three Dimensional Shapes	Lab manual – a. To obtain formula for the area of a rectangle. b. To see that shapes having equal areas may not have equal perimeters.
	Chapter 10: Mensuration - Introduction - Perimeter - Area	
DECEMBER	Chapter 11: Algebra - Introduction - Concept Of A Variable and Constant	

	- Use Of Variables in	
	Common Rules	
	- Converting statements	
	into Expressions with	
	Variables and vice-versa	
	- Solution of an Equation	
JANUARY	Chapter 12: Ratio and	
	Proportion	
	- Introduction	
	- Ratio as a method of	
	comparison	
	- Proportion	
	- Unitary Method	
FEBRUARY	REVISION	ANNUAL EXAM

#### **GENERAL SCIENCE**

**❖** TEXT BOOK PRESCRIBED: SCIENCE AND TECHNOLOGY-NCERT

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

April	Ch-1 Components of food	What do different food items contain?	Practical-
		<ul> <li>What do various nutrients do for our body?</li> <li>Carbohydrates</li> <li>Protein</li> <li>Fats</li> </ul>	❖ To Test the presence of starch, Protein, Fats in the given food samples.
		<ul><li>Vitamins and minerals</li><li>Dietary fibres and roughage</li><li>Water.</li></ul>	<ul><li>Prepare a diet chart to provide balance diet.</li></ul>
		<ul><li>❖Balanced diet</li><li>❖Deficiency diseases</li></ul>	discussion- What happen to human body when we intake excess of fats, carbohydrates, protein, vitamins, minerals.
			Prepare a model on food pyramids.
			Find out the nutrients and calories present in chocolates, dry fruits, samosa, paratha etc

May	Ch- 2 Sorting Materials into Groups	❖ Pro	jects ound Us operties of tterials	Activity- Classify the given materials on the basis of properties such as Hardness, solubility in water, floats in water and transparency.
		*	Float and sink  Soluble and insoluble materials	Mixing of different materials like oil, lemon, sugar, salt, food colour, etc in water.
	Ch-11 Light, shadows and reflections	*	Transparent, Opaque and Translucent Objects. What Exactly	
		<b>❖</b> Mirrors an	Are Shadows?  A Pinhole Camera. d Reflections	

July	Ch- 3 Separation of substances	*	Can water dissolve any amount of a substance?	*	Practical- Separation of various components of a
		*	Sedimentation, Decantation and Filtration.		mixture by different physical separation methods like
		*	Evaporation		Handpicking, churning, sieving,
		*	Use of more than one method of separation		winnowing, filtration, sedimentation,
			tical- Separation of us components of a ure	*	Practical for evaporation and condensation.
				dair	

August	Ch- 4 Getting to know plants		<ul> <li>Herbs, Shrubs and trees</li> <li>Stem and leaf</li> <li>Root and its types</li> <li>Flowers and parts</li> </ul>	Practical - To study the structure of flower.  ❖ Dissection experiment and explore about different of types of leaves and flowers.
	Ch-5 Body movements	*	<ul> <li>Leaves</li> <li>Photosynthesis and transpiration.</li> <li>Self-Pollination and cross pollination.</li> <li>Human Body and its Movements "Gait of Animals" Streamline bodies.</li> </ul>	Activity- Identify joints in a body and how they move.
August 2022 (SYLLABUS)	PT-1		Components of  Sorting ials into groups  Separation of nces	

September	Revision for half yearly examination 2023		
September 2023	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 -5 Body Movements	

### TERM II

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

October	Ch- 6 The living organisms-Characteristics and Habitats.	<ul> <li>Terrestrial organisms and their habitat.</li> </ul>	Activity-	Seed Germination.
		<ul> <li>Aquatic organisms and their habitat.</li> <li>Characteristics of organisms.</li> </ul>	*	Find out the habitat of various organisms like – polar bear and penguins
			Make a hal with descripictures.	Find out which animals live in the foot - hills of Himalayas. bitat Album aption and

November	Ch- 7 Motion and measurement of distances  Ch- 8 Light, Shadows and Reflections	Story of Transport.  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.  Types of Motion	<ul> <li>Activity-</li> <li>Oxygen is needed for burning</li> <li>To measure the length of a curved line using thread and scale.</li> <li>Mapping of classroom with string and footsteps.</li> <li>Activity/Project.</li> <li>A Pinhole</li> </ul>
		<ul> <li>SI units</li> <li>What Exactly Are Shadows?</li> <li>A Pinhole Camera.</li> <li>Mirrors and Reflections</li> </ul>	❖ A Periscope.

Dogombor			
December	Ch- 9 Electricity and Circuits	<ul> <li>An     Electric     Circuit</li> <li>Electric     Switch</li> <li>Electric     Conductors</li> </ul>	<ul> <li>Activity-</li> <li>To make an electric circuit having simple electric switch.</li> </ul>
			<ul> <li>Find out about Alessandro Volta who invented the electric cell.</li> <li>Find out about Thomas Alva Edison who invented the electric bulb.</li> </ul>

Dec 2022	UT-2	Ch 5 Body Movements  Ch 6 The living Organisms- Characteristics And Habitat.  Ch 7 Motion and measurement of distances	
January	Ch-15 Air around us  Ch-13 Fun with Magnets	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?  How Magnets Were Discovered?  Magnetic And Non- Magnetic Materials  Poles of	* Activity- To study the factors affecting the rate of evaporation  Activity-  * To make an artificial magnet  To show the properties of the magnet

		Magnets
		❖ Finding Directions
		<ul><li>Make your own Magnet</li></ul>
		<ul><li>Attraction</li></ul>
		wagnets
February		Revision for final Examination 2023- 24
		Ch 7 Motion and measurement of distances
		Ch 8 Lights, Shadows and Reflections
March 2023	Annual exams	Ch 9 Electricity and Circuits
		Ch 10 Fun with Magnets
		Ch 11 Air Around Us

#### SOCIAL SCIENCE

#### **BOOKS PRESCRIBED:**

➤ History: - Our Pasts-I (NCERT)

➤ Geography: - The Earth: Our Habitat (NCERT)

➤ Civics: - Social and Political Life- 1 (NCERT)

DATE	TEST	SYLLABUS
JULY 2023	UT-1	History: Ch-1 What, Where, How and When? Geography: Ch-1The Earth in our Solar System Civics: Ch-1 Understanding Diversity
SEPTEMBER 2023	HALF-YEARLY EXAMS	History: Ch-2 From Hunting-Gathering to Growing Food Ch-3In the Earliest Cities Geography: Ch-2 Globe: Latitude and Longitudes Ch-3 Motion of the Earth Ch-4 Maps Civics: Ch-3 What is Government? Ch-4 Key Elements of a Democratic Government
DECEMBER 2023	UT-2	History:Ch-5 Kingdoms, Kings and an Early Republic Geography:Ch-5MajorDomains of the Earth Civics:Ch-5Panchayati Raj

EBRUARY 2024	ANNUAL EXAMS	History: Ch-5 Kingdoms, Kings and an Early Republic Ch-7 Ashoka, The Emperor who gave up war Ch-10 New empires and Kingdoms Geography: Ch-5 Major Domains of the Earth Ch-6MajorLandformsoftheEarth Ch-7OurCountry-India(Through map) Civics: Ch-5PanchayatiRaj Ch-7UrbanAdministration
--------------	-----------------	---

Besides the tests, the students will also be evaluated on the following aspects:

- Drawing Skills
- > Map Skills
- > Activities
- > Projects
- > CW & HW Assignments

#### > TERM I

MONTH	TOPIC	SUBTOPIC	ACTIVITY
APRIL & MAY	HISTORY: CH-1 WHAT, WHERE, HOW AND WHEN?	<ul> <li>Where did people live?</li> <li>Names of the land</li> <li>Finding out about the past</li> <li>What do dates mean?</li> <li>Letters with dates</li> </ul>	Project: Make a manuscript, use your own creativity to give it an older look, use any script.
	Geography:  Ch-1 The Earth in our Solar System	❖ The Solar System: The Sun, Planets, Asteroids, Meteoroids	Activity: Using your creativity depict any two constellations  Diagram: Solar System

	Civics:		<b>Map work:</b> All the states of
	Ch-1	Diversity in India	India
	Understanding Diversity CH-2	<ul> <li>Unity in Diversity</li> </ul>	
	Diversity and Discrimination	❖ Difference and Prejudice	
		Crating Stereotype	
	History: Ch-2 From Hunting- Gathering to	The earliest people why were they on the move?	Map: Some important archaeological sites
	Growing Food	How do we know about these people?	
		<ul><li>Choosing a place to live in</li></ul>	
		<ul><li>Rock paintings and what they tell us</li></ul>	
		Sites	
		<ul> <li>Finding out about fire</li> </ul>	
		Names and dates	
		❖ A changing environment	
		<ul> <li>The beginning of farming and herding</li> </ul>	
		Domestication	
JULY		❖ A new way of life	
		Storing animals	
		Finding out about the first farmers and herders	
		❖ Towards a settled life	
		<ul> <li>A closerlook- Living and dying in Mehrgarh</li> </ul>	
	History: Ch-3 In the Earliest Cities	<ul> <li>The story of Harappa</li> <li>Houses, drains and streets</li> <li>Life in cities</li> </ul>	Map: The earliest cities in the subcontinent Activity: Make Harappan objects excavated by the
		· Life in civies	

		<ul> <li>New crafts in the city</li> <li>Food for people in cities</li> <li>A closer look- Harappan towns in Gujarat</li> <li>The mystery in the end</li> </ul>	archaeologists from various Harappan sites
	Geography: Ch-2 Globe: Latitude and Longitudes	<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> </ul>	Diagram: Important Latitudes and Heat Zones Map: Indian Standard Meridian Activity: Use any spherical object to mark important lines of latitude
	Civics:  Ch-3 What is Government?	<ul><li>Levels of Government</li><li>Types of Government</li></ul>	
AUGUST	Geography:  Ch-3 Motion of the Earth	<ul><li>Rotation</li><li>Revolution</li></ul>	<b>Diagram:</b> Inclination of the Earth's axis and the orbital plane, Rotation, Revolution
	Ch-4Maps	<ul> <li>Types of maps</li> <li>Distance</li> <li>Direction</li> <li>Symbols</li> <li>Sketch</li> <li>Plan</li> </ul>	Diagrams: Conventional Symbols Activity:  1. Make a Plan of your classroom.  2.Make a sketch showing way to your school from your home.
	Civics:	<ul><li>Participation</li><li>Need to resolve conflict</li></ul>	

	Ch-4 Key Elements of a Democratic Government	<ul> <li>Equality and Justice</li> </ul>	
SEPTEMBE		REVISION :HALF YEARLY	
R		EXAMS	

#### > TERM 2

> IERW	L <b>Z</b>		
	History: Ch-5 Kingdoms, Kings and an Early Republic	How some men became rulers?	Map: Janapadas and Mahajanapadas
		Varnas	
	Ch- 6 New Questions	<ul><li>Janapadas &amp; Mahajanapadas</li></ul>	
	and ideas	Taxes	
		<ul> <li>Changes in agriculture</li> </ul>	
		A closer look- Magadha, Vajji	
		<ul> <li>Ajatasattu and the Vajjis</li> </ul>	
OCTOBER	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> </ul>	Activity: Draw and colour major domains of the Earth
	Civics: Ch-5 Panchayati Raj	<ul><li>Gram Sabha</li><li>Gram Panchayat</li></ul>	
	History: Ch-7 Ashoka, The Emperor who gave up War	<ul> <li>An Empire</li> <li>Ruling the Empire</li> <li>Ashoka's war in Kalinga</li> </ul>	
		→ 1 isitoka 5 wai ili ixailiiga	

		❖ Ashoka's Dhamma	
		<ul> <li>Ashoka's messages to his subjects</li> </ul>	
		*	
	Geography:	<b>❖</b> Mountains	Diagram: Types of
	Ch-6 Major Landforms of the Earth	Plateaus	mountains  Map: Continents, Oceans,
	of the Earth	Plains	Mountains
NOVEMBE		VIIIII	<b>Project:</b> Power point
R			presentation Topic: -
			Major land forms of the earth
			Things to be covered: -
			1.images, 2. interesting information, 3. 5 to 8 slides
	History:	❖ Prashastis	information, 3. 3 to 8 sinces
	Ch-10 New Empires and Kingdoms		
		Samudragupta's Prashasti	
		❖ Genealogies	
		<ul> <li>Harshavardhana</li> </ul>	
		<ul> <li>Assemblies in the Southern Kingdoms</li> </ul>	
	Geography: Ch-7 Our Country- India	<ul><li>Locational Setting (Through map only)</li></ul>	Map: Neighbouring countries of India, States and Union
DECEMBED		India's neighbour's	Territories of India,
DECEMBER		<ul><li>Political and Administrative divisions</li></ul>	Physical divisions of India (Through map only)
		<ul><li>Physical divisions</li></ul>	
	Geography: Ch-8 India: Climate, Vegetation & Wildlife	<ul><li>Through activity only</li><li>Project/Activity</li></ul>	Paste the pictures of different kinds of forests and write 2 to 3 lines about
	<u>Civics</u> :		them in A4 size sheets.

JANUARY	Ch-7 Urban Administration  Ch-8 Rural Livelihoods (Reading Skill)  Ch-9 Urban Livelihoods (Reading Skill)	❖ Municipal Corporation	
FEBRUARY		REVISION : FINAL TERM	

## Computer

ī			
MONTH	CHAPTERNO . AND NAME	NAME OF THE TOPICS	ACTIVITY/PRACTICAL
	CH 1 Advanced Features of PowerPoi	• Inserting Audio and Video Files + Printing the Presentation  Action Buttons	Divide the class into two teams. Ask one team to prepare charts on various types of pollution. Ask the other team to prepare a PowerPoint presentation
APRIL	nt 2016		on the same topic. Make the students share the benefits enjoyed and limitations faced by each team while working on their project.
	CH 2 More on Excel 2016	• Selecting Cells in a Worksheet + Formatting Spreadsheets Copying/Moving Data + Customising	students have to design their class time-table in Excel 2016

		Worksheet Tab  Column Width and Row Height + AutoFill Inserting Rows/Columns + Using Formulas to Perform Calculation Merging Cells + Order of Operation Splitting Cells	
MAY	CH 3 Formulas and Functions in Excel 2016	• Pata  Types in Excel +  Cell Referencing in Formulas and its Types  Different Ways to Enter a  Formula +  References to  Other	Ask the students to enter their last mark sheet in Excel and calculate total marks scored, average marks scored, maximum and minimum marks amongst all the marks and the number of subjects using various Functions used in Excel.
		Worksheets  Understanding Cell Range + Functions	

CH 5 Computer Malware	™ Malware + Worms     Trojan Horse + Spyware     Ransomware + Rootkit     Computer Virus + Antivirus     Firewall	Ask the students to collect information about any computer virus and narrate it in the class.
-----------------------	---	---

	СН 6	F HTML F Tags	Ask the students to
	Introductio	and Attributes 🖙	develop a similar
	n to HTML	Rules for Writing	web page in
	and CSS3	HTML Codes +	HTML.
AUGUST		Structure of an	
AUGUST		HTML Document F	
		Creating and Saving	
		an HTML document	
		☞ Editing an	
		Existing HTML	
		Document 🖙	
		Introducing CSS3	
SEPTEMBER	Revision		

OCTOBER	Algorithm and Flowchart	Solving Problems Using Algorithms Characteristics of a Good Algorithm and Flowcharts Uses of an Algorithm Writing an Algorithm Defining Flowcharts	some questions which can be solved using algorithm and flowchart.
	CVV 0		4.1.4
NOVEMBER	CH-8 Introduction to Programmin g	• □ Computer Languages + Language Translator □ Working of Language Translators + Python + Getting Started with Python □ Programming Modes in Python + Input and Output □ Variables in Python + Data Types in Python □ Comments in Python + Operators in Python □ Saving a Python Program + Executing a Python Program □ Opening a Saved Python Program + Exiting Python Idle □ More Programs	• Ask the students to collect more information about the computer languages and translators.
DECEMBER	CH 9 Intelligenc e and AI Approache	• Intelligence + Types of Intelligence Intelligence Intelligence	Make a presentation showing different types of intelligence and their qualities
	S	Intelligence + AI Approach	

Algorithm 🖙

Ask the students to find

CH 7

JANUARY	· REVISION	

<u>हिंदी</u>

# पुस्तक-वसंतभाग 1,प्रथम हिंदी व्याकरण , बालराम कथा

दिनांक	परीक्षा	पाठ्यक्रम
	इकाई परीक्षा 1	वसंत-पाठ- 1 वहचिड़िया जो, पाठ- 2 बचपन, पाठ- 3 नादान दोस्त बालरामायण - अवधपुर में राम,दो वरदान व्याकरण - संज्ञा और उसके भेद,, विशेषण और उसके भेद , उपसर्ग प्रत्यय,।, विलोम शब्द(1-15), वाक्यांश के लिए एक शब्द(1-15) , पर्यायवाचीशब्द (1-15) रचनात्मकलेखन- अनुच्छेदलेखन/पत्रलेखन (अनौपचारिक)अपठितगद्यांश।

सितम्बर २०२३	अर्द् <b>धवार्षिक</b> परीक्षा	वसंत- पाठ- 1 वह चिडिया जो, पाठ- 3 नादानदोस्त, पाठ- 9 टिकट एल्बम पाठ 10 झांसी की रानी बालरामायण - चित्रकूट में भरत ,दंडक वन में 10 वर्ष व्याकरण-संज्ञाके भेद ,क्रिया अकर्मक- सकर्मक, विशेषणकेभेद,विलोमशब्द (1-25), पर्यायवाचीशब्द (1-25). शुद्ध - अशुद्ध - (लिंगवचनक्रिया),मुहावरे (1-15), अनेकार्थीशब्द (1-15), उपसर्ग- प्रत्यय (पाठ्यपुस्तक), वाक्यांश के लिए एक शब्द (1-20), लिंग - वचन(व्याकरणपुस्तक),
		रचनात्मकलेखन - चित्रवर्णन , औपचारिक /अनौपचारिकपत्र ,अनुच्छेदलेखन ,अपठितगद्यांश और काव्यांश।

दिनांक	परीक्षा	पाठ्यक्रम
	इकाईपरीक्षा 2	वसंत-पाठ -12 संसार एक पुस्तक है ,पाठ -13 मैं सबसे छोटी होऊं बालरामायण -सीता की खोज ,राम और सुग्रीव

	व्याकरण - दीर्घसंधि, सर्वनाम और उसके भेद , क्रिया-विशेषण ,संबंधबोधक ,विस्मयादिबोधक ,समुच्चयबोधक, विलोमशब्द, समानार्थकशब्द , वाक्यांश , शब्दपरिवार - , शुद्ध- अशुद्ध, तत्सम- तद्भव , रचनात्मकलेखन- संवादलेखन , औपचारिकपत्र, (प्रधानाचार्य)अपठितगद्यांश।
वार्षिकपरीक्षा	वसंत-पाठ- 2 बचपन,पाठ- 5 अक्षरों का महत्व , पाठ- 14 लोकगीत,पाठ-15 नौकर, पाठ- 17 सांस - सांसमेंबांस बालरामायण- लंकामेंहनुमान ,लंकाविजय। व्याकरण-, संज्ञा ,सर्वनाम, क्रिया- अकर्मकसकर्मक, विरामचिन्ह,क्रिया- विशेषण ,संबंधबोधक, समुच्चयबोधक ,विस्मयादिबोधक।विलोमशब्द , पर्यायवाचीशब्द , शुद्ध - अशुद्ध -(लिंगवचनक्रिया), मुहावरे , संधि-दीर्घ, गुण। उपसर्ग- प्रत्यय (पाठ्यपुस्तकवाक्यांश ,लिंग - वचन (व्याकरणपुस्तक), अनेकार्थीशब्द। रचनात्मकलेखन- संवादलेखन , औपचारिक /अनौपचारिकपत्र ,अनुच्छेदलेखनअपठितगद्यांशऔरकाव्यांश।

महीना	पाठक्रम	पाठविवरण
अप्रैल	वसंत	पाठ <b>1</b> वहचिडिया जो
		पाठ 2 बचपन -अवधपुर में राम, जंगल और जनकपुर
	बालरामायण	व्याकरण -  संज्ञा और उसके भेद ,शुद्ध - अशुद्ध,
	व्याकरण एवं शब्द	क्रियाविशेषण , लिंग, वचन, वाक्यप्रयोग, वर्णविच्छेद
	सामर्थ्य रचनात्मकलेखन	रचनात्मकलेखन - चित्रलेखन , अपठितगद्यांश।
मई	वसंत	पाठ -3 नादानदोस्त
		दोवरदान,रामकावनगमन
	बालरामायण	च्याकरण – विशेषणऔर उसके भेद ,विलोमशब्द (1 -15),
	च्याकरणएवंशब्दसामर्थ्य 	पर्यायवाचीशब्द (1-15 ) , अंग्रेजी हिन्दी उर्दू
		शब्द।अनेकार्थीशब्द (1-15)
	रचनात्मकलेखन	रचनात्मकलेखन - अनुच्छेदलेखन, अपठितकाव्यांश/ गद्यांश

	1	
जुलाई	वसंत	पाठ <b>5</b> अक्षरोंका महत्त्व , पाठ -6 पार नजर के , पाठ <b>8</b> ऐसेऐसे
	बालरामायण	बालरामायण – चित्रक्ट में भरत
	च्याकरणएवंशब्दसामर्थ् <u>य</u>	व्याकरण- क्रियाअकर्मक सकर्मक, कारक चिन्ह ,उपसर्ग
		प्रत्यय ,विराम चिन्ह। मुहावरे,पर्यायवाचीशब्द (31 - 45)
		अनेकार्थीशब्द (1-15), अनौपचारिकपत्र,
		अपठितगद्यांशऔरकाव्यांश।
	रचनात्मकलेखन	अक्षरों की विकास यात्रापर अनुच्छेद लिखते हुए किन्ही पांच
	क्रियाकलाप	लिपियों को बताइए।
अगस्त	वसंत	पाठ 9 टिकट एलबम, पाठ 10 झांसी की रानी
		सोने का हिरण, दंडक वन में दसवर्ष।
	बालरामायण	च्याकरण- कारकचिह्न , उपसर्गप्रत्ययवाक्यांश <b>(1-20),</b>
	च्याकरण एवं शब्द	विलोम(1-25) , पर्यायवाची (1-,15) मुहावरे (1-15),
	सामर्थ्य	समश्रुतिभिन्नार्थकशब्द(1-20)संवादलेखनअपठितगद्यांश
	रचनात्मकलेखन	

		l I
सितम्बर	वसंत	निर्धारित पाठ्यक्रम की पुनरावृत्तिव अभ्यासकार्य।
	बालरामायण	प्रथमसत्रीय परीक्षा
	व्याकरण एवं	
	शब्दसामर्थ्य	
	रचनात्मकलेखन	अनुच्छेद लेखन

महीना	पाठक्रम	पाठिववरण
अक्टूबर	वसंत	वसंत- पाठ 11 जो देखकर भी नहीं देखते।
		बालरामायण –सीता की खोज
	बालरामायण	व्याकरण -, सर्वनाम और उसके भेद , दीर्घसंधि,गुणसंधि,
	व्याकरणएवंशब्दसामर्थ्	शुद्ध - अशुद्ध -(लिंगवचनक्रिया),विलोम (26-40 ),
	य	वाक्यांश ( 20-30),
		रचनात्मकलेखन - औपचारिकपत्र, (प्रधानाचार्य),
	रचनात्मकलेखन	अपठितगद्यांश।

	1	
नवम्बर	वसंत	वसंत- पाठ -12 संसार एक पुस्तक है ,पाठ 13 मैं सबसे छोटी
	बालरामायण	होऊं,
	व्याकरण एवं	राम औ रसुग्रीव
	शब्दसामर्थ्य	व्याकरण - क्रियाविशेषण ,संबंधबोधक ,विस्मयादिबोधक
		,समुच्चयबोधक, पर्यायवाचीशब्द (26-40 ) तत्सम- तद्भव
	रचनात्मकलेखन	रचनात्मकलेखन - अनुच्छेदलेखन और संवादलेखन
		अपठितकाव्यांश/ गद्यांश
दिसंबर	वसंत	वसंत -पाठ -14 लोकगीत पाठ 15 नौकर
		बालरामायण – लंका में हनुमान, लंकाविजय
	बालरामायण	शुद्ध - अशुद्ध -(लिंगवचनक्रिया),
	ट्याकरणएवंशब्दसामर्थ <u>्</u>	उपसर्ग- प्रत्यय ( पाठ्यपुस्तक) , तत्सम- तद्भव
	य	,देशीविदेशीशब्द।
		,लिंग - वचन (व्याकरणपुस्तक), अनेकार्थीशब्द (15-30),
	रचनात्मकलेखन	औपचारिक /अनौपचारिकपत्र ,अनुच्छेदलेखन
		अपठितगद्यांश / काव्यांश।
	क्रियाकलाप	बांस के उपयोग पर एक लेख लिखें तथा चित्रों का संकलन
		करें।

	वसंत	पाठ-१७ सांस -सांस में बांस
जनवरी	बालरामायण	राम का राज्याभिषेक
	व्याकरण एवं	व्याकरण- विलोमशब्द (26 -50) पर्यायवाचीशब्द (26 - 50)
	शब्दसामर्थ्य	शुद्ध - अशुद्ध -(लिंगवचनक्रिया),उपसर्ग- प्रत्यय (
		पाठ्यपुस्तक) , संज्ञा ,क्रियाविशेषण, संबंधबोधक,
		समुच्चयबोधक ,विस्मयादिबोधक वाक्यांश ,लिंग - वचन
		(व्याकरणपुस्तक), अनेकार्थीशब्द , क्रिया- अकर्मक
		सकर्मक, मुहावरे ,
		रचनात्मकलेखन - संवादलेखन , चित्रलेखन।
		अपठित गद्यांश और काव्यांश।
	रचनात्मकलेखन	
फरवरी एव मार्च	वसंत	निर्धारित पाठ्यक्रम की पुनरावृत्ति व अभ्यासकार्य।
	बालरामायण	वार्षिक परीक्षा
	व्याकरण एवं	
	शब्दसामर्थ्य	

# <u>संस्कृत</u>

## पाठ्यपुस्तकम्-रुचिराभाग-१,

# व्याकरणपुस्तकम्- माणिक संस्कृत व्याकरणम्-१,

	परीक्षाप्रारुप	पाठानाम्विवरणम्
प्रथमाइकाईपरीक्षा	09.05.2022	पाठ-1 शब्दपरिचयः। पाठ-2 शब्दपरिचयः। पाठ-3 शब्दपरिचयः। उच्चारणस्थान,वर्तनीविन्यास, समय-सपाद, सार्ध, पादोन।संख्या( 1-20)। अनुवाद, अपठितगद्यांश, चित्रवर्णनम्।उपपदविभक्तिः- द्वितिया। शब्दरूपाणि-बालक, फल, किम्( त्रिष्लिंगेष्)
		धातुरूपाणि-पठ्, गम्, अस्, कृ( लट्लकारः)।
अर्धवार्षिकी परीक्षा		पाठ-2 शब्दपरिचयः।पाठ-3 शब्दपरिचयः।पाठ- 5 वृक्षाः।पाठ- 6 समुद्रतटः। पाठ-7 बकस्यप्रतिकारः।पाठ- 8 सूक्तिस्तबकः।पाठ- 9 क्रीडास्पर्धा। उच्चारण- स्थान, वर्तनीविन्यस,अनुवाद, चित्रलेखन, समय- सपाद, सार्ध, पादोन, संख्या( 1-40 ) ,प्रश्निनर्माण, अशुद्धि- संशोधनम्।विलोम- पर्यायवाची। ( पाठ्यगत) ,उपपदविभक्तिः- द्वितिया, तृतीया, चतुर्थी।प्रत्यय-क्त्वा, तुमुन्। अपठितगद्यांश।अव्यय- पाठ्यगत।
		शब्दरूपाणि-अकारान्त, आकारान्त, तत्, किम्( त्रिषुलिंगेषु)धातुरूपाणि-खाद्, हस्, पा, अस्, गम्, नम्, (लट्, लृट्)

द्वितीयाइकाईपरीक्षा	05.11.2022	पाठ- 10 कृषिकाःकर्मवीराः। पाठ- 11 पुष्पोत्सवः। उपपदविभक्तिः-पंचमी, षष्ठी। प्रत्यय-ल्यप्, अपठितगद्यांश, अनुवाद, चित्रवर्णन, प्रश्ननिर्माण, अशुद्धिशोधनम्। अव्यय( पाठ्यगत)। शब्दरूपाणि-अस्मद्, युष्मद्, किम्, ( तीनोलिङ्गोमें) धातुरूपाणि-दृश, धाव, रक्ष्, नम्, कृ( लट्, लृट्, लङ्)
वार्षिकपरीक्षा		पाठ-1 शब्दपरिचयः।पाठ- 4 विद्यालयः।पाठ-7 बकस्यप्रतिकारः।पाठ- 11 पुष्पोत्सवः। पाठ- 12 दशमःत्वंअसि। पाठ- 14 अहहःआःचोपाठ- 15 मातुलचन्द्र! उच्चारणस्थान, वर्तनीविन्यास, संख्या( 1-50 ) ,चित्रवर्णनम्, अनुवाद । समय- सपाद, सार्ध, पादोन, अव्यय( पाठ्यगत)।उपपदविभक्तिः- द्वितीयासेसप्तमीतक,प्रत्यय-क्त्वा, तुमुन्, ल्यप्, अपठितगद्यांश, अशुद्धिशोधनम्, प्रश्निर्माण, पर्यायवाची- विलोम (पाठ्यगत) शब्दरूपाणि-अकारान्त, आकारान्त, अस्मद्, युष्मद्, किम्, तत्, एतत् (त्रिषुलिङ्गेषु)।धातुरूपाणि-अस्, भ्रू, कृ, नम्, गम्, ( लट्, लृट्, लङ्)।

मास	इकाई	उपविषयः				
अप्रैल	पाठ१	शब्दपरिचयः। पदपरिचयः, शब्दार्थः, शब्दपर्यायः, वाक्यशुद्धिः।				
	पाठ2	शब्दपरिचयः।पदपरिचयः, शब्दार्थः,।संस्कृत वर्णमाला , वर्तनीविन्यास, ,				
	ट्याकरणम्	संख्या( 1-20 ) । अनुवाद, अपठितगद्यांश, चित्रवर्णन।				
मई	पाठ3	शब्दपरिचयः।पदपरिचयः, शब्दार्थः, शब्दपर्यायः।विभक्तिप्रयोगम्।। शब्दरूप-				
	व्याकरणम्	बालक, फल, किम्( त्रिषुलिंगेषु)				
		धातुरूप- पठ्, गम्, अस्, कृ( लट्)				
जुलाई	पाठ4	विद्यालयः।पदपरिचयः, शब्दार्थः।				
	पाठ5	वृक्षाः।पदपरिचयः, शब्दार्थः, शब्दपर्यायः।				
	पाठ6	समुद्रतटः। पदपरिचयः, शब्दार्थः, शब्दपर्यायः।				
	व्याकरणम्	धातुरूप- पठ्, गम्, अस्, कृ,धाव्( लट्, लृट) उपपदविभक्ति- द्वितिया,				
		तृतीयाअपठितगद्यांश, अनुवाद, चित्रलेखन।				
	क्रियाकलापम्	अरुणाचलस्यअर्थः,मेघालयस्यअर्थः, नृत्यानाम्नामानिचित्रैःसहप्रदर्शयत।				

अगस्त	पाठ7	बकस्यप्रतिकारः। पदपरिचयः, शब्दार्थः, शब्दपर्यायः।सूक्तिस्तबकः।
	पाठ8व्याकरणम्	पदपरिचयः, शब्दाथः, शब्दपर्याय।
		शब्दरूप- अकारान्त, आकारान्त, तत्, किम्( त्रिषुलिंगेषु) अव्यय- पाठ्यगत,
	क्रियाकलापम्	प्रत्यय-क्त्वा।
		अरुणाचलस्यराजधानी,मेघालयस्यराजधानी,
		म्ख्यमन्त्रीएवम्राज्यपालानाम्नामानिचित्रैःसहप्रदर्शयत।
		3
सितम्बर	अर्धवार्षिकीपरीक्षा	शब्दरूप- अकारान्त, आकारान्त, तत्, किम्( त्रिषुलिंगेषु)
		धातुरूप- खाद्, हस्, पा, अस्, गम्, नम्, (लट्, लृट्)उपपदविभक्ति- द्वितिया,
		तृतीया, चतुर्थीअव्यय(पाठ्यगत)प्रत्यय -क्त्वा, तुमुन्,अपठितगद्यांश, अनुवाद,
		चित्रलेखन, उच्चारणस्थान, समय, संख्या( 1-40 ) , विलोम- पर्यायवाची(
		पाठ्यगत) , प्रश्ननिर्माण, अशुद्धि -संशोधनम्।
थकरता		- Darrier Liver Darrier and State Colonia
अक्टूबर	पाठ9	क्रीडास्पर्धा।पदपरिचयः, शब्दार्थः,वाक्यशुद्धि, विशेष्य-विशेषणम्।
	पाठ10 व्याकरणम्	कृषिकाःकर्मवीराः।सर्वनामप्रयोगः, पदपरिचयः, शब्दार्थः।
		शब्दरूप- अस्मद्, युष्मद्, किम्, ( तीनोलिङ्गोमे)
	क्रियाकलापम्	धातुरूप- दश्, धाव्, रक्ष्, नम्, कृ( लट्, लृट्, लङ्)
		उपपदविभक्ति- पंचमी, षष्ठी।
		अन्तेवासीराज्यानाम्नामानि, राजधानी, चित्रैःसहप्रदर्शयत।
	<u> </u>	

नवम्बर	पाठ11	पुष्पोत्सवः। विभक्तिप्रयोगम्, पदपरिचयः, शब्दार्थः,
	पाठ12 व्याकरणम्	वाक्यशुद्धिः।दशमःत्वंअसि।विभक्ति, संख्याप्रयोगम्, पदपरिचयः, शब्दार्थः।प्रत्यय- ल्यप्, अपठितगद्यांश, अनुवाद, चित्रवर्णन,
	क्रियाकलापम्	प्रश्ननिर्माण।अशुद्धिशोधनम्।
		वनसम्पदावृक्षाणाम्नामानिचित्रैःसहप्रदर्शयत।
दिसम्बर	पाठ13	विमानयानंरचयाम। विभक्ति, पदपरिचयः,
	पाठ14 व्याकरणम्	शब्दार्थः,शब्दपर्यायः।अहहःआःच।विभक्तिप्रयोगम्, पदपरिचयः,शब्दार्थः, शब्दपर्याय।शब्दरूप- अकारान्त, आकारान्त, अस्मद्, युष्मद्।किम्, तत्, एतत्(
		त्रिषुलिङ्गेषु) धातुरूप- अस्, भू, कृ, नम्, गम्, । लट्, लृट, लङ्)उपपदविभक्ति-
		द्वितीयासेसप्तमी, अव्यय( पाठ्यगत) वंशवृक्षेभ्यःनिर्मित- वस्तुनाम्नामानिचित्रैःसहप्रदर्शयत।
	क्रियाकलापम्	
जनवरी	पाठ15 व्याकरणम्	मातुलचन्द्र! पदपरिचयः, शब्दार्थः, शब्दपर्यायःसंधिविच्छेदम्।
		प्रत्यय- क्तवा, तुमुन्, ल्यप्, उच्चारणस्थान, वर्तनीविन्यास, । संख्या( 1-50 ) ,
		अपठितगद्यांश, चित्रवर्णन, अनुवाद, वाक्यशुद्धि, प्रश्ननिर्माण, समय,पर्यायवाची- विलोम( पाठ्यगत)
फरवरी	वार्षिकपरीक्षा	प्नरावृत्तिएवंअभ्यासकार्यम्।