

**SYLLABUS: SESSION 2025 – 26****CLASS VI****ENGLISH**

MONTH	TOPIC
APRIL	Literature Reader: Bottle of Dew Art Integrated Activity : Rama to The Rescue : Story Analysis Grammar : Kinds of Nouns ,Noun: Number ,Noun: Gender Writing : Paragraph writing
MAY	Literature Reader: The Raven and the Fox Grammar: Pronouns
JULY	Literature Reader: The Chair Grammar : Adjectives , Comparisons of Adjectives, Order of Adjectives , Articles Writing: Diary Entry Activity: Gratitude Card
AUGUST	Literature Reader: Pret in the House Grammar :Subject – Verb Agreement Writing : Informal Letter Activity : Spices that Heal us – Role Play
SEPTEMBER	Revision
OCTOBER	Literature Reader: Change of Heart Grammar : Simple Tenses , Continuous Tenses Writing: Paragraph writing Activity : Yoga a way of Life : Practice and share your experience.
NOVEMBER	Literature Reader: The Kites Grammar : Adverbs : Kinds and Formation , Adverbs : Position and Comparison Writing : Formal Letter Activity : Design a Kite
DECEMBER	Literature Reader: Humara Bharat – Incredible India Grammar :Prepositions, Conjunctions Writing : Story Writing Activity : What is Madhubani Art ? Draw and colour a madhubani painting
JANUARY	Literature Reader: Ila Sachani: Embroidering Dreams with her Feet Grammar : Direct and Indirect Speech (Simple & Continuous Tense)
FEBRUARY	Revision

**PORTION FOR:**

**PERIODIC TEST 1** – Bottle of Dew , Kinds of Nouns , Nouns : Number , Nouns : Gender , Paragraph Writing

**PERIODIC TEST 2** – Change of Heart , Simple Tenses, Continuous Tense ,Paragraph Writing

**FRENCH**

<b>MONTH</b>	<b>TOPIC</b>
<b>APRIL</b>	<b>Methode de Francais:</b> 1. <b>Bonjour la France!</b> 2. <b>Les lettres et les nombres</b> <b>Cahier d'exercices:Worksheet 0 , 1</b>
<b>MAY</b>	<b>Methode de Francais:</b> 1. <b>Les Salutation</b> <b>Cahier d'exercices: Worksheet 2</b> <b>Art Integrated Activity :Dialogue Writing</b>
<b>JULY</b>	<b>Methode de Francais:</b> 1. <b>A la cantine</b> 2. <b>Les objets et les gens</b> <b>Cahier d'exercices: Worksheet 3, 4</b>
<b>AUGUST</b>	<b>Methode de Francais:</b> 1. <b>La chambre d'Alain</b> <b>Cahier d'exercices: Worksheet 5</b>
<b>SEPTEMBER</b>	<b>Revision</b>
<b>OCTOBER</b>	<b>Methode de Francais:</b> 1. <b>Le ciel, bleu, le parc vert</b> <b>Cahier d'exercices: Worksheet 6</b>
<b>NOVEMBER</b>	<b>Methode de Francais:</b> 1. <b>C'est le weekend !</b> <b>Cahier d'exercices: Worksheet 7</b>
<b>DECEMBER</b>	<b>Methode de Francais:</b> 1. <b>Une sortie entre amis</b> <b>Cahier d'exercices: Worksheet 8</b> <b>Art Integrated Activity :Presentez - vous?</b>

<b>JANUARY</b>	<b>Methode de Francais:</b> 1. <b>Ou habits -tu?</b> 2. <b>.La famille d'Alain</b>  <b>Cahier d'exercices: Worksheet, 9, 10</b>
<b>FEBRUARY</b>	<b>Revision</b>

**PERIODIC TEST 1 - Bonjour la France! , Les lettres et les nombres**

**PERIODIC TEST 2 - -Le ciel , bleu, le parc vert**

### Mathematics

Month	Topic
<b>April</b>	<ul style="list-style-type: none"> <li>• Prime time <ul style="list-style-type: none"> <li>➤ Understanding prime numbers and their significance</li> <li>➤ Factorization and divisibility properties</li> <li>➤ Application of prime numbers in cryptography and real-world problems</li> </ul> </li> </ul>
<b>May</b>	<ul style="list-style-type: none"> <li>• The other side of zero <ul style="list-style-type: none"> <li>➤ Exploring negative numbers and their real-life applications</li> <li>➤ Understanding zero and its significance</li> <li>➤ Applying operations on integers in different context</li> </ul> </li> <li>• Data handling <ul style="list-style-type: none"> <li>➤ Methods of data collection and organization</li> <li>➤ Using pictographs, bar graphs, and pie charts</li> <li>➤ Interpreting and analyzing graphical data</li> <li>➤ Real-life applications of data presentations</li> </ul> </li> </ul>
<b>July</b>	<ul style="list-style-type: none"> <li>• Lines &amp; angles <ul style="list-style-type: none"> <li>➤ Understanding different types of lines</li> <li>➤ Identifying and measuring angles</li> <li>➤ Properties of intersecting and parallel lines</li> <li>➤ Real-life applications of lines and angles</li> </ul> </li> <li>• Playing with construction <ul style="list-style-type: none"> <li>➤ Learning precise constructions using a compass and ruler</li> <li>➤ Drawing circles, perpendicular bisectors, and angles</li> </ul> </li> </ul>
<b>August</b>	<ul style="list-style-type: none"> <li>• Perimeter &amp; Area <ul style="list-style-type: none"> <li>➤ Understanding the concept of perimeter for different shapes</li> <li>➤ Formulas for rectangles, squares, and triangles</li> <li>➤ Applications of area in real-life scenarios</li> </ul> </li> </ul>
<b>September</b>	<ul style="list-style-type: none"> <li>• Revision</li> </ul>

<b>October</b>	<ul style="list-style-type: none"> <li>• Ratio &amp; proportion <ul style="list-style-type: none"> <li>➤ Concept of Ratio</li> <li>➤ Proportion as equality of two ratios</li> <li>➤ Unitary method</li> <li>➤ Word problems</li> </ul> </li> </ul>
<b>November</b>	<ul style="list-style-type: none"> <li>• Fraction <ul style="list-style-type: none"> <li>➤ Understanding different types of fractions</li> <li>➤ Comparing, simplifying, and converting fractions</li> <li>➤ Addition and subtraction of fractions</li> </ul> </li> </ul>
<b>December</b>	<ul style="list-style-type: none"> <li>• Decimals <ul style="list-style-type: none"> <li>➤ Decimals: Tenths and Hundredths</li> <li>➤ Comparison and Uses of Decimals.</li> <li>➤ Addition and Subtraction of Decimals</li> </ul> </li> </ul>
<b>January</b>	<ul style="list-style-type: none"> <li>• Symmetry <ul style="list-style-type: none"> <li>➤ Identifying symmetrical objects in real life</li> <li>➤ Understanding lines of symmetry and rotational symmetry</li> <li>➤ Exploring symmetrical patterns in nature and architecture</li> </ul> </li> </ul>
<b>February</b>	<ul style="list-style-type: none"> <li>• Revision</li> </ul>

**PERIODIC TEST 1**

- Prime time
- Other side of zero

**PERIODIC TEST 2**

- Ratio & proportion

**SCIENCE**

<b>APRIL</b>	<b>Ch-2 Diversity in the living world -Diversity in Plants,Diversity in Animals,Biodiversity,Grouping of plants, Grouping of animals,Plants and Animals in different Surroundings,Adaptation,Habitat,Protecting Biodiversity</b>
<b>MAY</b>	<b>Ch-3 Mindful eating: A path to a healthy body -Food habits and culinary practices,Traditional Food and Beverages in Different States of India,Nutrients in food,Deficiency diseases,Testing Different Components of Food,Balanced diet</b>
<b>JUNE</b>	<b>SUMMER BREAK</b>
<b>JULY</b>	<b>Ch-5 Measurement of length and motion -Process of measurement,Standard Units,Correct Way of Measuring Length,Measuring the Length of a Curved Line,Describing Position,Moving Things,Types of Motion</b>

<b>AUGUST</b>	<p><b>Ch-6 Materials around us-Observing Objects Around Us,Grouping of Materials, Different Properties of Materials,Matter</b></p> <p><b>Ch-9 Methods of separation in everyday life- Handpicking,Threshing,Winnowing,Sieving,Evaporation,Sedimentation and Decantation,Filtration,Churning,Magnetic Separation</b></p>
<b>SEPTEMBER</b>	<b>REVISION , FIRST TERMINAL EXAM</b>
<b>OCTOBER</b>	<p><b>Ch-4 Exploring magnets-Magnetic and Non-magnetic Materials,Poles of a Magnet,Finding Directions using a Magnet,Attraction and Repulsion between Magnets,Fun with Magnets</b></p> <p><b>Ch-7 Temperature and its measurement -Hotness or coldness,Temperature, Measuring Temperature</b></p>
<b>NOVEMBER</b>	<p><b>Ch-8 A journey through states of water-Investigating Water's Disappearing Act</b></p> <p><b>The Different States of Water,Changing the States of Water,Rate of evaporation,Cooling Effect of Evaporation,Cloud formation and rain</b></p>
<b>DECEMBER</b>	<b>Ch-10 Living creatures: Exploring their Characteristics -What Sets the Living Apart from the Non-living,Essential Conditions for Germination of a Seed,Growth and Movement in Plants,Life Cycle of a Plant,Life Cycle of Animals</b>
<b>JANUARY</b>	<b>Ch-11 Nature's treasures-Air,Water,Energy from the Sun,Forests,Soil, Rocks, and Minerals,Fossil Fuels,Natural Resources: Renewable and Non-renewable,Resources we use</b>
<b>FEBRUARY</b>	<b>REVISION, FINAL EXAM</b>
<b>PORTION FOR :</b>	
<b>PERIODIC TEST 1</b>	<b>Chapter 2: Diversity in the living world</b>
<b>PERIODIC TEST 2</b>	<b>Chapter 4: Exploring magnets</b>

**SOCIAL SCIENCE**

MONTH	TOPIC
APRIL	Ch 1 – Locating Places on the Earth Ch 4 – Timeline and Sources of History
MAY	Ch 8 – Unity In Diversity, or ‘Many in One’
JULY	Ch 5 – India is Bharat Ch 9 – Family and Community
AUGUST	Ch 10 – Grassroot democracy – Part 1 : Governance Ch 13 – The Value of work
SEPTEMBER	REVISION
OCTOBER	Ch 2 – Oceans & continents Ch 6 – The Beginning of Indian Civilisation
NOVEMBER	Ch 7 – India’s Cultural roots Ch 11– Grassroot democracy Part 2 Local Government in Rural Areas
DECEMBER	Ch 3 - Landforms and Life Ch 12 – – Grassroot democracy Part 3 Local Government in Urban Areas
JANUARY	Ch 14 – Economic Activities around Us
FEBRUARY	REVISION

PORTION FOR :

PERIODIC TEST 1 –  
Ch 1 – Locating Places on the Earth  
Ch 4 – Timeline and Sources of History

PERIODIC TEST 2 –  
Ch 2 – Oceans & continents  
Ch 6 – The Beginning of Indian Civilisation

# Artificial Intelligence

## Term - 1

Month	Topic
<b>April</b>	Chapter 1 Over View of AI <ul style="list-style-type: none"><li>• Natural Intelligence</li><li>• Human intelligence</li><li>• Artificial intelligence</li><li>• Devices with artificial Intelligence</li></ul> Human like Intelligence
<b>May</b>	Chapter 2 Introduction To power Point <ul style="list-style-type: none"><li>• Uses of presentation</li><li>• Components of PowerPoint Window</li><li>• Creating a new presentation</li><li>• Creating a blank presentation</li><li>• Saving a presentation</li><li>• Closing and exiting power point</li><li>• Opening and viewing a presentation</li><li>• Slide sorter</li><li>• Note page view</li></ul>
<b>July</b>	Chapter 2 Evolution of AI <ul style="list-style-type: none"><li>• Birth of Artificial Intelligence ( year wise)</li><li>• Current trends of Artificial Intelligence</li><li>•</li></ul> Chapter 3 AI Around us <ul style="list-style-type: none"><li>• Applications of Artificial Intelligence</li><li>• AI in health care,</li><li>• AI in E- Commerce</li><li>• AI in Education</li><li>• AI in Social Media</li><li>• AI in Banking and Finance</li></ul>

<b>August</b>	<p>Chapter 8</p> <p>Working with slides</p> <ul style="list-style-type: none"> <li>• Adding and deleting a slide</li> <li>• Rearranging slides</li> <li>• Formatting text</li> <li>• Adding, Resizing and Rotating objects</li> <li>• Inserting 3d Models</li> </ul>
<b>September</b>	Revision and Exams

**Term - 2**

<b>Month</b>	<b>Topic</b>
<b>October</b>	<p>Chapter 4</p> <p>Implication of AI</p> <ul style="list-style-type: none"> <li>• Advantages of Artificial Intelligence</li> <li>• Disadvantages of Artificial Intelligence</li> </ul> <p>Chapter 6</p> <p>Introduction to coding</p> <ul style="list-style-type: none"> <li>• Coding</li> <li>• Programming Languages</li> <li>• Algorithms</li> <li>• Flowcharts</li> <li>• Block coding</li> </ul>
<b>November</b>	<p>Chapter 6</p> <p>Introduction to coding ( contd)</p> <ul style="list-style-type: none"> <li>• Variables</li> <li>• Arithmetic Operators</li> <li>• Assignment Operator</li> </ul>



<p><b>January</b></p>	<p>Chapter 5</p> <p>AI Ethics</p> <ul style="list-style-type: none"> <li>• Ethics</li> <li>• What are AI Ethics?</li> <li>• Why are AI ethics important?</li> <li>• Ethical Concerns in AI</li> <li>• Implementations of AI Ethics</li> </ul>
<p><b>February</b></p>	<p>Revision</p>

PT 1 – Chapter 1 & 2

PT 2- Chapter 4 & 6

### **GENERAL KNOWLEDGE**

<b>MONTH</b>	<b>TOPICS</b>
APRIL	CHAPTERS 1-7
MAY	CHAPTERS 8-10
JULY	CHAPTERS 11 - 15
AUGUST	CHAPTERS 16-23
SEPTEMBER	REVISION
OCTOBER	CHAPTERS 24-28
NOVEMBER	CHAPTERS 29-33
DECEMBER	CHAPTERS 34- 40

JANUARY	CHAPTERS 41 - 46
FEBRUARY	REVISION

PT I - CHAPTERS 1-8  
PT II – CHAPTERS 24-33

Hindi

MONTH	TOPIC
APRIL	साहित्य - मातृभूहम, गोल व्याकरण - भाषा - हलहि, व्याकरण, अनेकार्थी शब्द (कर से तीर तक), हिलोम शब्द (अनुज से िाि)
MAY	साहित्य - ििली बूँँ द व्याकरण - षिण और िणणमाला, शब्द-हिचार, िरणर्िाची शब्द - (अंधकार से धरती तक), ित्र-लेखन (अनौिचाररक )
JULY	साहित्य - िार की जीत , रिमकेदोिे व्याकरण - सूँा भेद सहित
AUGUST	साहित्य- मेरी माँँ व्याकरण- सूँा केहिकार - (हलंग,िचन,कारक),अनुच्छेद लेखन
SEPTEMBER	साहित्य - िुनरािृहि व्याकरण- समश्रुतहभन्नार्थणक शब्द (एक से दस तक) , िाक्ाँशकेहलएएक शब्द (एक से बीस तक) ,मुिािरे ( एक से सोलि तक)
OCTOBER	साहित्य - सहत्रा औरहबहू नृत्य, जलाते चलो व्याकरण- सिणनाम भेद सहित , हिशेषण भेद सहित , िरणर्िाची शब्द ( नदी से िार्थी तक), मुिािरे (सत्रि से बीस तक)
NOVEMBER	साहित्य - मैरा मैं नहिं माखन खारो , िरीक्षा व्याकरण- हिर्ा (अकमणकसकमणकहिर्ा),काल (भूतकाल , िणमान काल , भहिष्यत् काल)

DECEMBER	साहित्य- चेतक की िरता, हिंद मिसागर में छोटा-सा हिंदुस्तान व्याकरण - अव्यर्ा अहिकारी शब्द - हिर्ा-हिशेषण भेद सहित,सम्बन्धबोधक,समुच्चर्बोधक , हिस्मर्ाहदबोधक
JANUARY	साहित्य - िेड़ की बात व्याकरण- अनेकार्थी शब्द (प्रकृत से जड़ तक) , हिलोम शब्द (स्वदेश से चतुर तक) , समश्रुतहभन्नार्थणक शब्द (ग्यारि से बीस तक) , िाक्ाूंशकेहलए एक शब्द (इक्कीस से चालीस तक)
FEBRUARY	साहित्य - िुनरािृहि व्याकरण- ित्र लेखन ( औचाररक ित्र) , अनुच्छेद लेखन
PORTION FOR : PERIODIC TEST 1- साहित्य-मातृभूहम,गोल व्याकरण - भाषा-हलहि, व्याकरण, अनेकार्थी शब्द (कर से तीर तक)	
PERIODIC TEST 2 - साहित्य - जलाते चलो, सहत्र्ा और हबहू नृत्य व्याकरण -सिणनाम भेद सहित , िर्ाणर्िाची शब्द ( नदी से िार्थी तक)	

**Sanskrit  
Term - 1**

Month	Topic
April 2025	पाठ-1 संस्कृत वराणाः, पाठ-2 (व्याकरर ) शब्द- पररचयाः, संख्या - 1 से 10
May 2025	पाठ-3 सवणनाम- शब्दाः, धातु रूप- लट्लकार में -पठ्, हस्, गम्, चल्
July 2025	पाठ-4 क्रिया-प्रयोगाः
August 2025	पाठ-5 अहम् - त्वम् च, पाठ-6 कारकाः पररचयाः
September 2025	शब्द-रूप बालक, लता, फल, देव

**Term - 2**

Month	Topic
October 2025	पाठ-7 अहम् क्रदनचयाण च, पाठ-8 केन कुमणाः, धातु-रूप लट्लकार में पठ्, हस्, गम्, चल्
November 2025	पाठ-9 कस्मै कुमणाः, पाठ-10 कस्मात् काः, संख्या - 11 से 20
December 2025	पाठ-11 कस्य क्रकम्, पाठ-12 कस्मस्मन् क्रकम् शब्द-रूप- बालक, लता, फल
January 2025	पाठ-13 पौक्रिक भोजनम्, पाठ-14 क्रकं भक्रवष्यक्रत, धातु-रूप लट्लकार में भू , अस्
February 2025	पुनरावृक्रि
PT 1	20 पाठ-1 संस्कृत वराणाः, पाठ-2 (व्याकरर ) , धातु रूप- लट्लकार में -पठ्, हस्, गम्, संख्या - 1 से 10,

<b>PERIODIC ASSESSMENT- 2</b>	20	पाठ-7 अहम् क्रदनचयाण च, पाठ-8 केन कुमणाः संख्या - 11 से 20 धातु-रुप लट्लकार में पठ्, हस्, शब्द-रुप- बालक, लता,
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