

SYLLABUS: SESSION 2026- 27

VII ENGLISH

MONTH	TOPIC
APRIL	Literature Reader : Unit 1 Ch 1 - The Day the River Spoke Grammar : Ch 7 - Present Tense Ch 8 - Past Tense Writing : Diary Entry Art Integrated Activity : Poetry Writing
MAY	Literature Reader :Unit 2 Ch 2 - A funny man Grammar : Ch 9- Future Tense
JULY	Literature Reader :Unit 2 Ch 1- Animals, Birds and Dr. Dolittle Grammar : Ch 10 -Modals Writing : Informal Letter Art Integrated Activity : Poster (Animal Welfare)
AUGUST	Literature Reader : Unit 2 Ch 3- Say the Right Thing Grammar : Ch 16 - Direct and Indirect Speech Writing : Story Writing Art Integrated Activity : Comic Strip
SEPTEMBER	Revision
OCTOBER	Literature Reader : Unit 3 Ch 1- My Brother's Great Invention Grammar : Ch 12 -Active and Passive voice Writing : Formal letter Art Integrated Activity: Active and passive voice (tabular representation)
NOVEMBER	Literature Reader : Unit 4 Ch 1 -The Tunnel Grammar : Ch 13 -Adverbs Writing : Article Writing Art Integrated Activity: Pg 155 (Let us Write)
DECEMBER	Literature Reader :Unit 3 Ch 2- Paper Boats Grammar :Ch 15- Conjunctions Art Integrated : Design a paper boat
JANUARY	Writing : Paragraph Writing
FEBRUARY	Revision

PORTION FOR:

PERIODIC TEST 1 –The Day the River Spoke, Tenses, Diary Entry

PERIODIC TEST 2 –My Brother's Great Invention, Active and Passive voice, Formal Letter

Mathematics

Term – 1

April	Large numbers around us -Understanding large numbers and place value system, Indian and international number systems, estimation and comparison of large quantities, real-life applications of big numbers, patterns in number representation.
May	Arithmetic Expressions -Formation and evaluation of arithmetic expressions, use of basic operations, equality and comparison of expressions, real-life problem representation, understanding mathematical statements. A peek beyond the point - Measurement using smaller units, decimal representation of lengths, division of units into equal parts, precision in measurement, real-life applications of decimals.
July	Expressions using letter-numbers - Introduction to algebraic expressions, use of variables (letter-numbers), forming mathematical relationships, pattern representation, real-life applications of algebra. Parallel and intersecting lines - Types of lines (parallel and intersecting), angles formed by intersecting lines, vertically opposite angles, linear pairs, properties of angles.
August	A tale of three intersecting lines -Triangle concepts and properties, types of triangles, construction of triangles using given sides, geometric tools (compass and ruler), angle relationships. Working with fractions -Multiplication of fractions, fractions in real-life contexts, representation on number line, fractional operations, understanding parts of a whole.
September	Revision First terminal examination

Term – 2

October	<p>Another Peek Beyond the Point*-Decimal place value system, multiplication and division of decimals, conversion between fractions and decimals, estimation techniques, real-life applications.</p> <p>Finding common ground- Factors and multiples, Highest Common Factor (HCF), prime factorization method, divisibility concepts, real-life applications of HCF</p>
November	<p>Operations with integers-Addition and subtraction of Integers, multiplication rules with signs, number line representation, properties of integers, real-life problem solving. Finding common ground- Factors and multiples, Highest Common Factor (HCF), prime factorization method, divisibility concepts, real-life applications of HCF</p> <p>Geometric twins - Congruence of figures and shapes, triangle congruence conditions (SSS, SAS), superposition method, measurement-based verification, geometric reasoning.</p>
December	<p>Constructions and Tilings*- Geometric constructions using compass and ruler, perpendicular bisector, symmetry concepts, tiling patterns, spatial reasoning.</p> <p>Connecting the Dots...*Statistical questions and data collection, interpretation of data, representative values (mean), graphical representation, comparison of datasets.</p>
January	<p>Finding the Unknown*- Introduction to algebraic equations, solving simple linear equations, pattern recognition, use of variables, real-life problem solving.</p>
February	<p>Revision Annual examination</p>

Periodic test 1- Large Numbers Around Us

Arithmetic Expressions

Periodic test 2- Another peek beyond the point

SCIENCE

APRIL	Ch-2 EXPLORING SUBSTANCES – ACIDIC , BASIC AND NEUTRAL Acid , base and neutral substances , acid-base indicator, Litmus as an indicator, red rose extract , turmeric as an indicator , olfactory indicator, neutralisation
MAY	Ch-3 ELECTRICITY :CIRCUITS AND THEIR COMPONENTS Simple electrical circuits , circuit diagrams, electrical conductors and insulators.
JUNE	SUMMER BREAK
JULY	Ch-4 THE WORLD OF METALS AND NON METALS Malleability , ductility , sonority , conduction of heat , conduction of electricity , effect of air and water on metals – Iron , Effect of Air and water on other metals , substances that behave differently from metals in air and water , Are non metals essential in everyday life .
AUGUST	Ch-5 CHANGES AROUND US : PHYSICAL AND CHEMICAL A substance may change in appearance but remain same, a substance may change in appearance and not remain the same , processes involving chemical change – Rusting , combustion, can physical and chemical changes occur in the same process, weathering of rocks , erosion Ch-6 ADOLESCENCE : A STAGE OF GROWTH AND CHANGE Growing with age - the teenage years changes that indicate reproductive capability , emotional and behavioral changes in adolescents , meeting nutritional needs , personal hygiene , physical activities , balanced social life
SEPTEMBER	REVISION , FIRST TERMINAL EXAM
OCTOBER	Ch-7 HEAT TRANSFER IN NATURE Conduction of heat , convection , land and sea Breeze , radiation , water cycle , seepage of water beneath the earth
NOVEMBER	Ch-8 MEASUREMENT OF TIME AND MOTION Measurement of time , simple pendulum , SI unit of time , slow or fast , speed , relationship between speed , distance and time , uniform and non uniform linear motion Ch -9 LIFE PROCESSES IN ANIMALS Nutrition in animals – digestion in human beings , Respiration in Animals ,
DECEMBER	Ch- 10 LIFE PROCESSES IN PLANTS Leaves : the food factories of plants , Role of air in preparation of food , Photosynthesis , Transport of water and minerals , transport of food Ch-11 LIGHT : SHADOWS AND REFLECTIONS Sources of light , transparent , translucent and opaque objects , shadow formation , reflection of light , images formed in a plane mirror , pinhole camera , periscope , kaleidoscope

JANUARY	Ch-12 EARTH , MOON AND THE SUN Rotation and revolution of Earth , seasons , Eclipses
FEBRUARY	REVISION, FINAL EXAM
PERIODIC TEST 1	Chapter 2 : Exploring substances – Acid , Bases and Salts Chapter 3 : Electricity – circuits and their components
PERIODIC TEST 2	Chapter 7 : Heat transfer in nature

Social Science

MONTH	TOPIC
APRIL	Chapter 1: Geographical Diversity of India Chapter 2: Understanding the Weather Chapter 4: New Beginnings: Cities and States
MAY	Chapter 3: Climates of India Chapter 5: The Rise of Empires
JULY	Chapter 7: The Gupta Era: An Age of Tireless Creativity Chapter 9: From the Rulers to the Ruled Chapter 10: The Constitution of India – An Introduction
AUGUST	Chapter 11: From Barter to Money Chapter 12: Understanding Markets
SEPTEMBER	REVISION
OCTOBER	Chapter 2: India and Her Neighbours Chapter 3: Empires and Kingdoms: 6th to 10th Centuries
NOVEMBER	Chapter 1: The Story of Indian Farming Chapter 4: Turning Tides: 11th and 12th Centuries
DECEMBER	Chapter 6: The State, the Government, and You Chapter 7: Infrastructure: Engine of India's Development
JANUARY	Chapter 8: Banks and the Magic of Finance
FEBRUARY	REVISION

PERIODIC TEST 1	Chapters 1 and 4
PERIODIC TEST 2	Chapters 2 and 3

ARTIFICIAL INTELLIGENCE

APRIL	<p>Chapter 1----- Exploring AI Domains and Emerging Frontiers</p> <ul style="list-style-type: none"> • Domains of AI • Navigating AI Domains
MAY	<p>Chapter 1----- Exploring AI Domains and Emerging Frontiers</p> <ul style="list-style-type: none"> • Categories of AI based on Capabilities • Emerging Frontiers of AI
JULY	<p>Chapter 2-----Natural Language Processing(NLP)</p> <ul style="list-style-type: none"> • Types of NLP technologies • Uses of NLP
AUGUST	<p>Chapter 3-----Statistical Data</p> <ul style="list-style-type: none"> • Statistical Data • Collection and Presentation of Data
SEPTEMBER	Revision and Exam
OCTOBER	<p>Chapter 4-----AI and Ethical Considerations</p> <ul style="list-style-type: none"> • Ethical Considerations in Computer Vision • Ethical Considerations in Natural Language Processing • Ethical Considerations in using Statistical Data
NOVEMBER	<p>Chapter 5-----Sustainability and Sustainable Development Goals</p> <ul style="list-style-type: none"> • Sustainability • Sustainable Development Goals (SDG's)
DECEMBER	<p>Chapter 6-----Introduction to Systems Thinking and System Map</p> <ul style="list-style-type: none"> • What is a System? • Systems Map
JANUARY	<p>I Chapter 6-----Introduction to Systems Thinking and System Map(continued)</p> <ul style="list-style-type: none"> • Statistical Data Projects linked to SDG's

FEBRUARY

Revision and Exam

PT 1 Chapter 1

PT 2 Chapter 4

GENERAL KNOWLEDGE

Month	Topics
APRIL	CHAPTERS 1-8
MAY	CHAPTERS 9-13
JULY	CHAPTERS 14 - 20
AUGUST	CHAPTERS 21 -25
SEPTEMBER	REVISION
OCTOBER	CHAPTERS 26-33
NOVEMBER	CHAPTERS 34-40
DECEMBER	CHAPTERS 41- 45
JANUARY	CHAPTERS 46 - 50
FEBRUARY	REVISION

PT I - CHAPTERS 1-13

PT II – CHAPTERS 26 -35

FRENCH

MONTH	TOPIC
APRIL	Methode de Francais: 1. Decouvrons laFrance 2. Belles images Cahier d'exercices: Worksheet 0 , 1
MAY	Methode de Francais: 1. Voici Paul! Cahier d'exercices: Worksheet 2 Art Integrated Activity :Les Parties du Corps Collage (Use magazine cutouts , create human body , label parts in French)
JULY	Methode de Francais: 1. Les habits 2. Les animaux du zoo Cahier d'exercices:Worksheet 3 , 4 Art Integrated Activity: Animal Mask (Introduce themselves – Je suis un tigre , je suis fort)
AUGUST	Methode de Français : 1. Quel temps fait-il? Cahier d'exercices:Worksheet 5
SEPTEMBER	Revision
OCTOBER	Methode de Francais: 1. Au travail! Cahier d'exercices: Worksheet 6
NOVEMBER	Methode de Francais: 1. Chez Clara 2. La maison de Marie Cahier d'exercices: Worksheet 7,8 Art Integrated Activity : Dessinez et ecrivez les repas francais et indien
DECEMBER	Methode de Francais: 1. Bon appetit! Cahier d'exercices: Worksheet 9
JANUARY	Methode de Francais: 1. Ma ville , mon quartier Cahier d'exercices: Worksheet 10
FEBRUARY	Revision

PERIODIC TEST 1 - Decouvrons la France ! , Belles images

PERIODIC TEST 2 – Au travail!

Syllabus Planner - 2026 -2027

Subject: HINDI

Class: VII

Term - 1

Month	Topic
April	साहित्य - माँ , कह एक कहानी तीन बुद्धिमान, व्याकरण – भाषा बोली लिपि व्याकरण , वर्ण विचार , विलोम शब्द -1 से 24 तक (पृष्ठ संख्या -31)
May	साहित्य – फूल और काँटा, व्याकरण – शब्द विचार , अनुच्छेद लेखन
July	साहित्य - पानी रे पानी. व्याकरण। - पत्र लेखन (अनौपचारिक पत्र) , पर्यायवाची शब्द -1-22 तक (पृष्ठ संख्या -30)
August	साहित्य – नहीं होना बीमार, व्याकरण – संज्ञा – भेद सहित , संज्ञा के विकारक तत्त्व – लिंग , वचन और कारक । वाक्यांश के लिए एक शब्द – 1 से 20 तक (पृष्ठ संख्या – 33) , अनेकार्थक शब्द – 1 से 15 तक (पृष्ठ संख्या – 32)
September	साहित्य – पुनरावृत्ति , व्याकरण - सर्वनाम – भेद सहित, समश्रुत् भिन्नार्थक शब्द -1 से 20 तक (पृष्ठ संख्या 34 – 35) , मुहावरे – 1 से 20 तक (पृष्ठ संख्या – 124 -125)

Term - 2

Month	Topic
October	साहित्य – गिरिधर कविराय की कुंडलिया , व्याकरण – विशेषण – भेद सहित , औपचारिक पत्र , मुहावरे - 21 से 40 तक (पृष्ठ संख्या – 126)
November	साहित्य – वर्षा - बहार बिरजू महाराज से साक्षात्कार, व्याकरण – क्रिया – भेद सहित , काल – भेद सहित , अनेकार्थक शब्द – 16 से 32 तक (पृष्ठ संख्या – 32) , विलोम शब्द – 25 से 48 तक (पृष्ठ संख्या – 31)
December	साहित्य –चिड़िया, व्याकरण - पर्यायवाची शब्द – 23 - 45 (पृष्ठ संख्या – 30)
January	साहित्य – मीरा के पद, व्याकरण - क्रिया विशेषण - भेद सहित , संबंधबोधक , समुच्चयबोधक , विसमयादिबोधक , समश्रुत् भिन्नार्थक शब्द – 21 से 40 तक (पृष्ठ संख्या – 35)
February	साहित्य – पुनरावृत्ति , व्याकरण – वाक्यांश के लिए एक शब्द – 21 से 40 तक (पृष्ठ संख्या – 34)

PERIODIC ASSESSEMENT-1	साहित्य -माँ , कह एक कहानी ,तीन बुद्धिमान, व्याकरण – भाषा बोली लिपि व्याकरण , विलोम शब्द -1 से 24 तक (पृष्ठ संख्या -31)
PERIODIC ASSESSEMENT-2	साहित्य – गिरिधर कविराय की कुंडलिया ,वर्षा – बहार व्याकरण – विशेषण – भेद सहित , मुहावरे - 21 से 40 तक (पृष्ठ संख्या – 126)

SYLLABUS - 2026 -2027

Subject: SANSKRIT

Class: VII

TERM- 1

Month	Topic
April	पाठ-1 कपोत्याः नीडम्, पाठ-2 लङ्-लकारः (प्रथमः पुरुषः) पाठ-3 लङ्-लकारः (मध्यमः पुरुषः)
May	पाठ-4 लङ्-लकारः (उत्तमः पुरुषः) धातु-रूप- लट् लकार व लृट् लकार की आवृत्ति, लङ्-लकार- अस्, गम्, पठ्, चल्
July	पाठ-5 सुभाषितानि , पाठ-6 पठतु भवान् (लोट् लकार-आज्ञार्थक) शब्द-रूप-तीनों लिंगों के शब्द रूपों की आवृत्ति-पुल्लिङ्ग-राम, वृक्ष स्त्रीलिंग-रमा, कक्षा नपुंसकलिंग - फल, पत्र, संख्या- 1 से 30 तक
August	पाठ-7 चौरस्य श्मश्रूमध्ये तृणम्, धातु-रूप-लोट् लकार-अस्, गम्, पठ्, चल्
September	पुनरावृत्ति

TERM- 2

Month	Topic
October	पाठ-8 अक्षरायाः जन्मदिवसः (क्त्वा, तुमुन्, ल्यप् प्रत्ययाः), पाठ-9 सम्यक आजीविका, शब्द-रूप-कवि, मति, नदी धातु-रूप-अस्, भू, वद्, पठ् (पाँचों लकारों में)
November	पाठ-10 आम्लं द्राक्षाफलम्, पाठ-11 वीर बालकः अभिमन्युः (विशेषण-विशेष्यः)
December	पाठ-12 वर्षायाः आनन्दम् (उपपद विभक्तिः)
January	पाठ-13 संख्या ज्ञानम् शब्द-रूप- किम्, तत् सर्वनाम (तीनों लिंगों में) संख्या-31 से 50 तक
February	साहित्य , शब्द रूप, धातु रूप - पुनरावृत्ति

TEST	MAX. MARKS	SYLLABUS
PERIODIC ASSESSEMENT-1	20	पाठ-1 कपोत्याः नीडम्, पाठ-2 लङ्-लकारः (प्रथमः पुरुषः) धातु-रूप- लट् लकार, लृट् लकार व लङ्-लकार- अस्, गम्, शब्द-रूपः राम, कक्षा, फल संख्या- 01 से 30 तक
PERIODIC ASSESSMENT-2	20	पाठ-9 सम्यक आजीविका, पाठ-10 आम्लं द्राक्षाफलम् शब्द-रूप- कवि, मति, नदी धातु-रूप- अस्, भू, (पाँचों लकारों में) संख्या- 31 से 50 तक

YEARLY SYLLABUS PLANNER

Class: VII (2026-27) Subject: Fine ART No. of Periods per Week: 1

MONTH	TOPICS
APRIL/MAY	<ul style="list-style-type: none">• Elements of Art Line, shape/form, space, colour, value and texture.• Introduction to Art Mediums Graphite pencils, pastel colours, pencil colours & water colours.• Colour Theory Colour wheel (primary, secondary & tertiary colours), colour harmony (analogous & complimentary), nature of colours (warm & cool).
JULY	<ul style="list-style-type: none">• Drawing Objects, trees, flowers & leaves, vehicles and animals.• Human Anatomy Human body and face study.
AUGUST	<ul style="list-style-type: none">• Composition Geometrical, object, nature-based & conceptual compositions.• Indian Art and Artist M.F. Hussain
OCTOBER/ NOVEMBER	<ul style="list-style-type: none">• Poster Design Informational & promotional posters• Calligraphy Tools and formal writing Typography and logo design
DECEMBER/ JANUARY	<ul style="list-style-type: none">• Folk and tribal art Madhubani painting Warli and Patua painting Gond painting and Pattachitra painting