

# Syllabus

2025 - 2026

CLASS - VIII

# **DELHI PUBLIC SCHOOL**

SAIL TOWNSHIP, RANCHI

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#### **SUBJECT - ENGLISH**

#### PRESCRIBED BOOKS:-

\* LITERATURE\* : Oxford New Pathways (ICB)\* Oxford New Pathways (WB)

\* GRAMMAR : Revised Tune Into Grammar (Pearson)

\* RAPID READER (RR) : Tales From Shakespeare

\* POCKET DICTIONARY : (Oxford)

\* STARKEN GLOSSA

Months	Working Days		Portion
April	16	Literature Grammar Rapid reader Writing	: My Big Brother It was Long Ago (Poem) : Phrases (Noun, Adjective, Adverb) : As you like it Human Bonds (WB) : Notice Writing
Мау	08		: I Became a Great Friend of Animals and Birds : Determiners (Articles) : As you like it
June	16	Literature Grammar Rapid reader WR	: Nurturing Nature (WB) : (1) Determiners (Cont'd) (2) Modal Verbs : As you like it : Informal Letter
July	24	Literature Grammar Rapid reader	: Pocahontas The Songs of Freedom (Poem) : Tenses, Subject Verb Agreement : Conflict and Hope (WB) MACBETH
August	21	Literature  Grammar  Rapid reader  WR	: The Elephant and the Tragopan (Poem) Active and Passive Voice Preposition MACBETH : Tenses, Subject Verb Agreement : Conflict and Hope (WB) Macbeth : Diary Entry
September	19	Revision Half Y	early Examination
October	13		: Emperors on Ice : Unlikely Destinations (WB) Clauses and Kinds of Subordinate Clauses : A Midsummer's Night's Dream



#### SUBJECT - ENGLISH

Months	Working Days		Portion
November	21	LR :	The Fabulous Fabled Silk Road (Poem) The Watery Place Man and machine (WB) Subject-Preposition A Midsummer's Night's Dream A Letter to the Editor
December	24	Grammar : Rapid reader : WR :	The Inventor (Poem) The Boy who was Caught Speech-Direct and Indirect Othello Story Writing (Beginning of the Story)
January	15	Grammar : Rapid reader :	Abandoned Farmhouse (Poem) Beyond the Veil (WB) Direct and Indirect (Contd) Othello Story writing (Continue)
February	21	Revision • Annual Exami	ination
March	20	Annual Examina	tion



#### **SUBJECT – ENGLISH**

Test	Date	Portion
Monday Test-I	05/05/2025	Reading : Unseen Passage Writing : Notice Grammar : Phrases Literature : My Big Brother Rapid Reader : As you lke it : Ch. 1, 2
Monday Test-II	28/07/2025	Reading : Unseen Passage Grammar : Articles Literature : It was long ago I Became a great friend of animals A D Birds Rapid Reader : Ch. 8, 9, 10 (as you like it) Writing : Informal Letter
Monday Test-III	03/11/2025	Reading : Unseen Passage Grammar : Determiners, Active Passive Voice Literature : The Fabulous Fabled Sulk Road Rapid Reader : Midsummer's Night's Dream (Ch. 01 and 02) Writing : Diary Entry
Monday Test-IV	05/01/2026	Creative Writing



### SUBJECT – हिन्दी (पाठ्यक्रम)

#### PRESCRIBED BOOKS:-

- \* वसंत (भाग-3)
- \* प्रेमचंद की लोकप्रिय कहानियाँ
- च्योम (भाग-3)

माह	कार्य दिवस	वसंत	प्रेमचंद की लोकप्रिय कहानियाँ	व्याकरण	अतिरिक्त पठन
अप्रैल	20	लाख की चूड़ियाँ		भाषा, लिपि और व्याकरण, वर्ण-विचार (स्वर-व्यंजन), अनुस्वार-अनुनासिक, अपठित गद्यांश	
मई	07	बस की यात्रा	पंच परमेश्वर	पर्यायवाची शब्द (1-10), विलोम शब्द (अंधकार से महात्मा तक)	
जून	15	दीवानों की हस्ती	मंत्र	कारक, अनेक शब्दों के लिए एक शब्द (1-20), शब्द-विचार:- रचना के आधार पर	
जुलाई	23	भगवान के डाकिए, क्या निराश हुआ जाए	बूढ़ी काकी	उपसर्ग (तत्सम और तद्भव), अपठित गद्यांश	शब्द विचारः उत्पत्ति के आधार पर
अगस्त	21	सुदामा चरित्र, बाज और साँप	बूढ़ी काकी (क्रमशः)	मुहावरे (1-15), अनुच्छेद-लेखन, औपचारिक पत्र, अनुच्छेद लेखन-प्रेमचंद	



# SUBJECT – हिन्दी (पाठ्यक्रम)

माह	कार्य दिवस	वसंत	प्रेमचंद की लोकप्रिय कहानियाँ	व्याकरण	अतिरिक्त पठन
सितम्बर	19	पुनरावृत्ति कार्य	पुनरावृत्ति कार्य	पुनरावृत्ति कार्य	
अक्टूबर	14	कबीर की साखियाँ, जहाँ पहिया है	नशा	पर्यायवाची शब्द (11-20), अनुच्छेद-लेखन, अपठित गद्यांश	
नवम्बर	21	यह सबसे कठिन समय नहीं, अकबरी लोटा	पूस की रात	क्रिया-विशेषण, विलोम शब्द (धर्म से आहार तक)	
दिसम्बर	19	सूर के पद	पूस की रात (क्रमशः)	विराम-चिह्न, लिंग, प्रत्यय, अनौपचारिक पत्र	विशोषण
जनवरी	18	पानी की कहानी	नमक का दारोगा	विज्ञापन-लेखन, अनुच्छेद-लेखन	कामचोर (वसंत)
फरवरी	21	पुनरावृत्ति कार्य	पुनरावृत्ति कार्य	पुनरावृत्ति कार्य	
मार्च	21	वार्षिक परीक्षा	वार्षिक परीक्षा	वार्षिक परीक्षा	



## SUBJECT – हिन्दी ( पाठ्यक्रम )

Test	Date	Portion
Monday Test-I	23/06/2025	<ul> <li>वसंत - लाख की चूड़ियाँ,</li> <li>व्याकरण - भाषा, लिपि एवं व्याकरण</li> <li>वर्ण-विचार (स्वर-व्यंजन), पर्यायवाची शब्द (1-10)</li> <li>अपठित गद्यांश</li> </ul>
Monday Test-II	11/08/2025	<ul> <li>वसंत - बस की यात्रा, दीवानों की हस्ती</li> <li>प्रेमचंद की लोकप्रिय कहानियाँ - पंच परमेश्वर</li> <li>व्याकरण - पर्यायवाची शब्द (1-10), कारक</li> </ul>
Monday Test-III	17/11/2025	<ul> <li>वसंत - कबीर की साखियाँ</li> <li>प्रेमचंद की लोकप्रिय कहानियाँ - नशा</li> <li>व्याकरण - पर्यायवाची शब्द (11-20)</li> <li>क्रिया-विशेषण</li> <li>अपठित गद्यांश</li> </ul>
Monday Test-IV	27/01/2025	<ul> <li>वसंत - यह सबसे कठिन समय नहीं</li> <li>प्रेमचंद की लोकप्रिय कहानियाँ - पूस की रात</li> <li>व्याकरण - प्रत्यय, विलोम शब्द (धर्म से आहार)</li> </ul>



#### **SUBJECT – MATHEMATICS**

#### PRESCRIBED BOOKS:- MATHEMATICS TEXTBOOK FOR CLASS VIII (NCERT)

Months	Working Days	Portion
April	16	Chapter 1: RATIONAL NUMBERS Properties of rational numbers Closure Commutativity of Whole Numbers/ Integers/ Rational Numbers addition, Subtraction, Multiplication, Division Associativity of Whole Numbers/ Integers/ Rational Numbers Addition, Subtraction, Multiplication, Division The Role of Zero The Role of One Distributivity of Multiplication over Addition for Rational Numbers. Chapter 5: Square and Square roots. Introduction Properties of Square Numbers Some more Interesting Patterns Finding the Square of a Number Other Patterns in Square Pythagorean triplets Square Roots Finding Square Roots Finding Square Roots through Repeated Subtraction Finding Square Roots by Division Method Square Roots of Decimals. Chapter 6: Cube and Cube Roots Introduction Cubes Some Interesting Patterns Smallest multiple that is a perfect cube Cube Roots
May	08	Chapter 2 : Linear equations in one variable Introduction Solving equation having the variable on both the sides. Reducing equation to simpler form.
June	16	Chapter 4 : Data Handling  Looking for Information  Circle Graph or Pie Chart  Drawing a Pie chart  Chance and Probability  Getting a result  Equally Likely Outcomes  Linking chance of probability  Outcomes as Event's Chance and Probability related to Real Life.  ACTIVITY TO BE PERFORMED  Making a pie-chart



#### **SUBJECT – MATHEMATICS**

Months	Working Days	Portion
July	24	Chapter 3: Understanding Quadrilaterals 3.1 Introduction  Convex and Concave Polygon  Regular and Irregular Polygons  Sum of the measures of the exterior angles of a polygon  Kinds of Quadrilaterals  Trapezium  Kite  Parallelogram  Elements of a Parallelogram  Angles of a Parallelogram  Diagonals of a Parallelogram  Some Special Parallelograms  Rhombus  A Rectangle  A Square.  ACTIVITY TO BE PERFORMED  Verifying the sum of the Interior& exterior angles of any polygon
August	21	Supplementary discussion: To find area of triangle when three sides are given. (Heron's formula) Chapter 7: Comparing Quantities  Ratio and Percentage Finding Discount Sales Tax / Value Added tax / Goods and Service Tax Compound Interest Reducing a Formula for Compound Interest Applications of Compound Interest Formula
September	19	Revision Half Yearly Examination Chapter 10: Exponents and Powers. Introduction Powers with Negative Exponents Laws of Exponents Use of Exponents to express Small Numbers in Standard form. Comparing Very Large and Very Small Numbers. Supplementary Discussion: Properties of Ratio and Proportion Basic Concepts of Logarithms.
October	13	Chapter 9: Mensuration Introduction Area of a Polygon Solid Shapes Surface Area of Cube, Cuboid and Cylinder Cuboid



#### **SUBJECT – MATHEMATICS**

Months	Working Days	Portion
		<ul> <li>Cube</li> <li>Cylinders</li> <li>Volume of Cube Cuboid and Cylinder</li> <li>Cuboid</li> <li>Cube</li> <li>Cylinder</li> <li>Volume and Capacity.</li> </ul>
November	21	Chapter 8: Algebraic Expressions and Identities  Addition and Subtraction of Algebraic Expressions  Multiplication of Algebraic Expressions  Multiplying a monomial by a monomial  Multiplying two Monomials  Multiplying Three or more Monomials  Multiplying a Monomial by a Polynomial  Multiplying a Monomial by a Binomial  Multiplying Monomial by Trinomials  Multiplying a Polynomial by a Polynomials  Multiplying a Binomial by a Binomial  Multiplying a Binomial by a Binomial  Multiplying a Binomial by a Trinomial.  ACTIVITIES TO BE PERFORMED  To verify the standard Identities
December	24	Chapter 12: Factorization Introduction Factors of Natural Numbers Factors of Algebraic Expressions What is factorization? Method of Common Factor Factorization by Regrouping terms Factorization using Identities Factors of the form (x+a)(x+b) Division of Algebraic Expressions Division of a Monomial by another Monomial Division of algebraic expression Polynomial by Polynomial.
January	15	Chapter 11: Direct and Indirect Proportion  Introduction  Direct Proportion  Inverse Proportion  Chapter 13: Introduction to Graphs  Introduction  A Line Graph (As a Frequency Polygon)  Some Applications ( Quantity/Cost. Principal/Simple Interest, Time/Distance)



#### **SUBJECT – MATHEMATICS**

Months	Working Days	Portion
February	21	Revision Annual Examination
March	20	Annual Examination ( Continued)

Monday Test	Date	Portion
Monday Test-I	15/04/2025	CH 1 : RATIONAL NUMBERS
Monday Test-II	07/07/2025	CH 5 : SQUARE & SQUARE ROOTS CH 6 : CUBE & CUBE ROOTS CH 4 : DATA HANDLING
Monday Test-III	25/08/2025	CH 3 : UNDERSTANDING QUADRILATERALS. CH 7 : COMPARING QUANTITIES
Monday Test-IV	08/12/2025	CH 8 : ALGEBRAIC EXPRESSION CH 9 : MENSURATION

Ability Test	Date	Portion
ABILITY TEST-I	30/06/2025	RATIONAL NUMBER / LINER EQUATIONS
ABILITY TEST-II	18/08/2025	COMPARING QUANTITIES UNDERSTANDING QUADRILATERALS
ABILITY TEST-III	24/11/2025	MENSURATION / EXPONENTS
ABILITY TEST-IV	27/01/2026	FACTORISATION / DIRECT AND INVERSE VARIATION



# CLASS - VIII PRESCRIBED BOOKS: \* NCERT CLASS VIII SCIENCE

#### SUBJECT - PHYSICS

Months	Working Days	Portion	
April	16	Force: Introduction, Definition, Kinds of force, Effects and identification of agents, objects and effects of force. Difference between Mass and Weight, Mathematical formula and applications  Pressure: Introduction, Definition, Effects, Pressure exerted by solids, liquids and gases	
May	08	Atmospheric Pressure, Mathematical formula and application of atmospheric pressure.  New addition: - Difference b/w mass & weight, units of force (N, DYNE, Kgf), numerical on pressure.	
June	16	FRICTION Introduction, Definition, Kinds, Effects, Factors affecting friction, spring balance, friction-a necessary evil, increasing and reducing friction, lubricants, air- cushions, wheels and ball bearings, fluid friction, Drag, streamlining.	
July	24	SOUND Introduction, Definition, Sound, Propagation of sound through solids, liquids, gases, Activity to show sound cannot propagate through vacuum, concept of waves, basic qualities of waves (amplitude, frequency and time period) and their measurements, formula and applications, Characteristics of sound-loudness, pitch, quality or timbre	
August	21	Sound produced by musical instruments, kinds of instruments, kinds of sound-Infrasonic and ultrasonic noise pollution, effects of noise pollution and measure to limit noise pollution. Human ear, its function.	
September	19	REVISION HALF-YEARLY EXAMINATION	
October	13	LIGHT Introduction, Definition, reflection of light, laws of reflection. Terms related to reflection, Reflection by a plane mirror, Image formation of a point object placed in front of a plane mirror, kinds of reflection- Regular and Irregular (Diffused reflection). Types of images	



#### **SUBJECT – PHYSICS**

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Months	Working Days	Portion		
November	21	Multiple reflections by plane mirrors, calculations to find number of images formed when an object is placed between two plane mirrors inclined at certain angle, Uses of plane mirror, Glass Prism, Dispersion of white light. Human eye and function of its parts. Eye care, challenges for the visually challenged-Braille system  New addition: -Formula for no. of images b/w mirrors, defect of vision in human eye (Myopia and hypermetropia)		
December	24	Lightning: Introduction, charges, nature of charges, forces between charges, charging by friction (rubbing), charging by conduction and charging by induction, characteristics and Earthing, Electroscope, Lightning conductor, safety measures transfer of charges, Discharging. Earthquake: Introduction, causes, structure of earth on the basis of tectonic plates, effects of earth- quake, Seismograph, Magnitude in Richter scale, Protection from earthquake, Quake-safe.  New addition: -Electrostatic force, working of electroscope		
January	15	Chemical effects of electric Current Introduction, Definition, Conductors. Insulators, LED, ions, Radicals, chemical effect of electric current electrolysis, electrolytes, electrodes, application of chemical effects, electro refining and electroplating, uses of electroplating		
February	21	REVISION		
March	20	ANNUAL EXAMINATION		

Test	Date	Portion	
Monday Test-I	16/06/2025	Force, effects of force and types of forces, Pressure exerted by solids	
Monday Test-II	04/08/2025	Friction, Types of friction, Advantages and dis-advantages of friction.	
Monday Test-III	10/11/2025	Light, properties of light, reflection of light and multiple reflection, Reflection by plane mirror.	
Monday Test-IV	12/01/2026	Charging by friction, Lightning, Electroscope.	



#### **SUBJECT – CHEMISTRY**

#### PRESCRIBED BOOKS:-

- \* NCERT
- \* FUTURE KIDS (BY D.C. PANDEY)
- \* LAB MANUAL (PRACHI PUBLICÁTION)

Months	Working Days	Portion	
April	16	Basic concepts of chemistry;     structure of atom: electron, proton and neutron     cation and anions, electropositivity, electronegativity     physical properties of metals and non metals: malleability, ductility, sonorosity, lustre, conductivity.  Activity: To show that metals are good conductor and nonmetals are insulators with the help of electric circuit.	
May	08	<ul> <li>Chemical properties of metals and</li> <li>Nonmetals: reaction with oxygen and water</li> <li>Metallurgy, alloy</li> <li>Activity: Burning of magnesium</li> </ul>	
June	16	Reactivity series     Displacement reaction     Corrosion of iron and copper     Activity: displacement reaction between copper sulphate and iron	
July	24	Coal and petroleum Inexhaustible and exhaustible natural resources fossil fuels: coal and its uses Carbonisation Destructive distillation of coal and its products: coal gas, Coal Tar, Coke, ammoniacal liquor Occurrence of petroleum and natural gas Lab activity: reaction of metals with acid & to confirm the release of hydrogen gas.	
August	21	Refining of petroleum and uses of its different fractions: Petroleum gas, petrol, kerosene, diesel, lubricating oil, paraffin wax, bitumen, petrochemicals Natural gas and its uses How to save petrol and diesel, PCRA  • fossil fuels and its harmful effects.	
September	19	Revision	
October	13	Combustion and Flame Combustible and non combustible & Inflammable substances Conditions necessary for combustion: Combustible substance, supporter of combustion & ignition temperature Activity: To show that oxygen is required for burning	



#### **SUBJECT – CHEMISTRY**

Months	Working Days	Portion	
November	21	Different types of combustion: slow combustion fast combustion, spontaneous combustion & explosive combustion The history of match stick How do we control fire Activity: To prove that innermost zone of the candle flame contains wax vapour.	
December	24	Fuels & Flame Calorific value of fuels Structure of flame Burning of fuels leads to harmful products Activity: To prove that middle zone of the candle flame contains unburnt carbon particles. To prove that outermost zone of the candle flame is hottest.	
January	15	Concept of acid, base and alkali Strong acid and strong base with examples Organic acid and in organic acid with examples Indicators Activity: To show the colour change in indicators in different acidic and basic solution.	
February	21	Revision	
March	20	Annual Exam	

Test	Date	Portion
Monday Test-I	16/06/2025	Basic concepts of chemistry
Monday Test-II	04/08/2025	Coal and petroleum
Monday Test-III	10/11/2025	Combustion and flame
Monday Test-IV	12/01/2026	Combustion and flame



#### CLASS - VIII SUBJE

#### **SUBJECT - BIOLOGY**

# PRESCRIBED BOOKS:- SCIENCE TEXTBOOK FOR CLASS-VIII

Months	Working Days	Chapter No.	Topic	Sub Topic	Monday Test Portion
April	16	01	Crop production and management	1.1 Agricultural practices 1.2 Basic practices of crop production 1.3 Preparation of soil 1.4 Sowing 1.5 Adding manure and fertilizers 1.6 Irrigation 1.7 Protection from weeds 1.8 Harvesting	Activity:  To separate healthy and damaged seeds by soaking in water.  To test and compare the Solubility of chemical fertilisers vs manure in water.
Мау	08	01	Crop production and management	1.9 Storage     1.10 Food from animals     Extra Topics:	Activity: Project on Animal Husbandry
June	16	02	Microorganisms: Friend or foe	2.1Microorganisms 2.2 Where do microorganisms live? 2.3Microorganisms and us 2.4 Harmful microorganisms 2.5 Food preservation	MT-1 16/6/2025 Ch 1 : Crop production and management AT-1 30/6/2025 Ch 1 : Crop production and management
July	24	02 05	Microorganisms:     Friend And Foe     Conservation of     plants and animals	2.6 Nitrogen fixation 2.7 Nitrogen cycle Extra Topics: • Structure of viruses • Steps of a viral infection 5.1 Deforestation and its causes 5.2 Consequences of deforestation 5.3 Conservation of Forest and wildlife 5.4 Biosphere reserve	To observe fermentation of dough by using baker's yeast. Lab Activity To observe permanent slides of microbes.



#### **SUBJECT - BIOLOGY**

Months	Working Days	Chapter No.	Topic	Sub Topic	Monday Test Portion
August	21	05	Conservation of Plants and Animals	5.5 Flora and Fauna 5.6 Endemic species 5.7 Wildlife Sanctuary 5.8 National Parks 5.9 Red Data Book 5.10 Migration 5.11 Recycling of paper 5.12 Reforestation Extra Topics: • Exotic and Invasive species • National Park of Jharkhand REVISION FOR HALF YEARLY EXAMINATION	MT-2: 4/8/2025 Ch 2: Microorganisms Friend or foe. Activity: To research and make a report on Project Tiger.
September	19	06	Reproduction in Animals	6.1 Modes of reproduction in animals	Activity: • To make a model of a chromosome using thread, matchsticks and colourful beads.
October	13	06	Reproduction in Animals	Sexual reproduction	Activity: To study about gamete formation.
November	21	06	Reproduction in Animals	6.3 Asexual Reproduction Cloning IVF Extra Topics: • Placenta and its role • Identical, Fraternal, and conjoined twins	MT: 3 10/11/25 Ch: Reproduction in Animals Ability Test: 24/11/2025 Ch: Conservation of plants and Animals.
December	24	07	Reaching The Age Of Adolescence	7.1 Adolescence and puberty 7.2 Changes at puberty 7.3 Secondary sexual characters 7.4 Role of hormones in initiating reproductive function 7.5 Reproductive phase of life in humans	Activity: * To make a chart showing the different endocrine glands, the hormones secreted by them and their function.



#### **SUBJECT - BIOLOGY**

Months	Working Days	Chapter No.	Topic	Sub Topic	Monday Test Portion
January	15	07	Reaching The Age Of Adolescence	7.6 How is the sex of the baby determined? 7.7 Hormones other than sex hormones 7.8 Role of hormones in completing the life history of insects and frogs 7.9 Reproductive health	MT: 4 12/1/2025 Ch: Reproduction in Animals Ability Test: 4 27/1/2026 Ch: Reaching the age of adolescence
February	21	07	Reaching The Age Of Adolescence	7.9 Reproductive health Extra Topics:	Activity: Research and present a write- up on the topic Menace of drug addiction among youths.
March	20			ANNUAL EXAMINATION	



# CLASS - VIII SUBJECT - HISTORY PRESCRIBED BOOKS:- NCERT + A Complete Book of Social Science [APC]

Months	Working Days	Topic	Monday Test/Ability Test
April	16	How, when and where  How important are dates?  How do we periodise  Define and explain the termColonial Importance of Surveys  What do official records do not tell us  From trade to territory  Advent of East India Company  Battle of Plassey 1764  Rule of Tipu  Rise of Marathas  Claim of Paramountcy  Doctrine of Lapse	MT 1 : 21.04.2025 How, When and Where Indian Constitution
May	08	From Trade To Territory (Contd.)  Setting new Administration  The Battle of Buxar 1764  Anglo Maratha Wars	
June	16	Ruling The Country Side	
July	24	Tribals, Dikus And The Vision Of A Golden Age  • Effect of Colonial rule on the lives of tribals.  • Forest laws  ** Different Tribal Movements in India	MT 2: 14.07.2025 From Trade to Territory Understanding Secularism
August	21	When People Rebel 1857  Peasants and Sepoys  Mutiny revolt  Impact of rebellion	
September	19	Revision Half yearly exams	



#### **SUBJECT – HISTORY**

Months	Working Days	Topic	Monday Test/Ability Test
October	13	Civilising The Native Educating The Nation	MT 3: 06.10.2025 When People Rebel Judiciary
November	21	Women, Caste, And Reforms	
December	24	The Making Of The National Movement [1870-1947]  • Emergence of Nationalism  • Advent of Mahatma  • Non-Cooperation Movement	MT 4: 15.12.2025 Civilising the Native Educating the Nation Understanding Marginalization
January	15	The Making Of The National Movement [1870-1947] • Partition and Independence ** Civil Disobedience Movement ** Quit India Movement	
February	21	Revision	
March	20	Annual Exam	



#### SUBJECT - CIVICS

#### PRESCRIBED BOOKS:- NCERT

Months	Working Days	Topic	Monday Test/ Ability Test
April	16	The Indian Constitution Why does a country need a constitution Key features of the Constitution	
May + June	08+15=23	Understanding Secularism What is secularism Why is it important to separate religion from the state?	AT 1 : 30.06.2025 From Trade to Territory The Indian Constitution
July	24	PARLIAMENT AND THE MAKING LAWS  Why should People decide? People and their Representatives Role of the Parliament How do new laws come about? Unpopular and Controversial Laws	
August	21	Judiciary     Role of Judiciary     Dispute resolution     Judicial review     Independent Judiciary	AT 2: 18.08.2025 Ruling the Countryside Understanding Secularism
September	19	Revision Half yearly exams	
October	13	Understanding Marginalization  • Meaning of marginalization  • Adivasis and stereotyping  • Adivasis and development	
November	21	Confronting Marginalisation Invoking Fundamental rights Laws for the Marginalised (Passage Based)	AT 3: 24.11.2025 Civilising the Native Educating the Nation Understanding Marginalization
December	24	Law And Social Justice  Need of Laws Minimum wages Bhopal Gas Tragedy	
January	15	Law And Social Justice (Contd.)  Worker's worth  Enforcement of safety Laws	AT 4: 02.02.2026 Women, caste and Reforms Confronting Marginalization
February	21	Revision	
March	20	Annual Exam	



#### **SUBJECT - GEOGRAPHY**

#### PRESCRIBED BOOK:- RESOURCES AND DEVELOPMENT

Months	Working Days	Chapter No.	Topic	Sub Topic	Monday Test/ Ability Test
April	19	01	RESOURCES	Types of Resources Natural Resources Human Made Resources Human Resources Conserving Resources	MT: 1 21.04.2025 Ch. 1: Resources (Till Human Resources)
May/June	8+16=24	02	Land, Soil, Water, Natural vegetation and wildlife resources	Land Land Use Conservation of Land Resource Soil Factors of Soil Formation Degradation of Soil and Conservation Measurs	AT 1: 30.06.2025 Ch. 1: Resources
July	24	02	Land, soil, water, natural vegetation and wildlife resources	Water     Problems of Water Availability     Conservation of Water Resources     Natural Vegetation and Wildlife     Distribution of Natural Vegetation     Conservation of Natural Vegetation and Wildlife	MT 2: 14.07.2025 Ch 2: Land, Soil, Water, Natural Vegetation and Wildlife Resources (Till Degradation of Soil and Conservation Measures)
August	21	05	Human Resources	Distribution of Population Density of Population Factors Affecting Distribution of Population Population Change Patterns of Population Change Population Change Population Change Omposition	2 <sup>nd</sup> Ability Test: 18.08.2025 Ch. 2: Land, Soil, Water, natural Vegetation and Widdife Resources

**SYLLABUS - 2025-2026** 



#### **SUBJECT - GEOGRAPHY**

Months	Working Days	Chapter No.	Topic	Sub Topic	Monday Test/ Ability Test
September	19	03	Revision & Half Yearly Examination	Types of Economic Activities	
October	13	03	Agriculture	<ul> <li>Farm System</li> <li>Types of Farming</li> <li>Subsistence Farming and Commercial Farming</li> </ul>	MT 3: 07.10.2025 Ch 5: Human Resources
November	21	03	Agriculture	Major Crops     Agriculture     Development     A Farm in India     A Farm in the USA	AT 3: 24.11.2025 Ch 5: Human Resources
December	24	04	Industries	Secondary     Activities     Classification of     Industries     Factors Affecting     Location of     Industries     Industrial System     Industrial Regions     Industrial Disaster	MT 4: 15.12.2025 Ch 4: Agriculture (Till Major Crops)
January	15	04	Industries	Distribution of Major Industries     Iron and Steel Industry     Tata Iron and Steel Company, Jamshedpur     Pittsburgh	4 <sup>th</sup> Ability Test: 27.01.2026 Ch. 4: Agriculture
February	21		Revision & Annual Examination		
March	20		Annual Examination		



#### **SUBJECT – SANSKRIT**

#### **CLASS - VIII**

# वार्षिकपाठ्यक्रम-विवरणम्

पाठ्यपुस्तकानि		संस्कृत-वाणी भाग-3 कणिका संस्कृत व्याकरण भाग-3	
माह	कार्यदिवस	विषयवस्तु	अतिरिक्त पाठ्यसामग्री
	16	संस्कृत-वाणी भाग 3- प्रथम: पाठ:     व्याकरण-कार्यम् - कारक तथा पुरूष परिचय।     शब्दरूपाणि - किम् सर्वनाम् (पुल्लिंग एवं स्त्रीलिंग)     सातुरूपाणि - दृश् (पश्य्) (पाँचो लकारों में)	संस्कृत संख्या
मई/जून	08+16	<ol> <li>संस्कृत-वाणी भाग 3 - द्वितीय पाठ:</li> <li>व्याकरण-कार्यम् - स्वर-सिन्धः (दीर्घ एवं गुण)</li> <li>शब्दरूपाणि - साधु (उकारान्त पुल्लिंग)</li> <li>धातुरूपाणि - अस् (पाँचो लकारों में)</li> </ol>	
जुलाई	24	<ol> <li>संस्कृत-वाणी भाग 3 - तृतीय: पाठ:</li> <li>व्याकरण-कार्यम् - स्वर-सिन्ध: (वृद्धि एवं यण्)</li> <li>शब्दरूपाणि - मित (इकारान्त स्त्रीलिंग)</li> <li>धातुरूपाणि - भू (भव्) (पाँचो लकारों में)</li> </ol>	संस्कृत समय:
अगस्त	21	<ol> <li>संस्कृत-वाणी भाग 3 - चतुर्थ: पाठ:</li> <li>व्याकरण-कार्यम् - उपपद-विभिक्त: (अभित: परित: उभयत: सर्वत: योगे द्वितीया)</li> <li>उपपद-विभिक्त: (सह, साकम्, सार्धम्, अलम्, योगे तृतीया)</li> </ol>	
सितम्बर	19	पुनरावृत्ति कार्यम् एवम् अर्द्धवार्षिक-परीक्षा	
अक्टूबर	13	<ol> <li>संस्कृत-वाणी भाग 3 - षष्ठ: पाठ:</li> <li>शब्दरूपाणि - पितृ (ऋकारान्त पुल्लिंग)</li> <li>धातुरूपाणि - लभ् (लट् एवं लृट् लकारों में)</li> </ol>	



#### **SUBJECT – SANSKRIT**

पाठ्यपुस्तकानि		संस्कृत-वाणी भाग-3 कणिका संस्कृत व्याकरण भाग-3	
माह	कार्यदिवस	विषयवस्तु	अतिरिक्त पाठ्यसामग्री
नवम्बर	21	<ol> <li>संस्कृत-वाणी भाग 3 - एकादश: पाठ:</li> <li>व्याकरण-कार्यम् - उपपद-विभिक्त: (नम:, स्वस्ति, स्वाहा, अलम्, योगे चतुर्थी)</li> <li>शब्दरूपाणि - नदी (ईकारान्त स्त्रीलिंग)</li> <li>धातुरूपाणि - मुद् (लट् एवं लृट् लकारों में)</li> </ol>	अव्ययपद
दिसम्बर	24	<ol> <li>संस्कृत-वाणी भाग 3 - त्रयोदश: पाठ:</li> <li>शब्दरूपणि - राजन् (नकारान्त पुल्लिंग)</li> <li>धातुरूपणि - नम् (पाँचो लकारों में)</li> </ol>	
जनवरी	15	संस्कृत-व्याकरणम् - धातुरूप प्रयोग (अस्, दृश्, भू, नम्, लभ्)     व्याकरण-कार्यम् - उपपद-विभिक्तः (बिहः, अनन्तरम्, विभेति, परम् योगे पंचमी)     उशब्दरूपाणि - किव (इकारान्त पुल्लिंग)     पा (पिब्) (पाँचो लकारों में)	उपसर्ग
फरवरी	21	समस्त पाठों की पुनरावृत्ति एवं वार्षिकपरीक्षा का अदर्शाभ्यास।	
मार्च	20		

Test	Date	Portion
Monday Test-I	28/04/2025	संस्कृत-वाणी प्रथम: पाठ:, शब्दरूप-किम्, (पु+स्त्री) धातुरूप-दृश् (पाँचो लकारों में)
Monday Test-II	21/07/2025	संस्कृत-वाणी तृतीय: पाठ:, शब्दरूप-साधु, धातुरूप-अस् (पाँचो लकारों में)
Monday Test-III	13/10/2025	संस्कृत-वाणी षष्ठ: पाठ:, शब्दरूप-पितृ, धातुरूप-लभ्, मुद् (लट् एवं लृट् लकारों में)
Monday Test-IV	22/12/2025	संस्कृत-वाणी त्रयोदशः पाठः, शब्दरूप-राजन्, धातुरूप-नम् (पाँचो लकारों में)



# CLASS - VIII PRESCRIBED BOOKS:- MON PASSEPORT (4)

#### SUBJECT - FRENCH

	Working		T		Output IVe and lains	
Months	Days		Topic	Gr	ammaire / Vocublaire	
Avril	16	Lecon 0 : Que france? Lecon 1 : Une	savez- vous de la boum	irre	s verbs en –er,-ir,-re et egulier ljectif possessifs ljectif demonstratifs	
Mai	08	Lecon 2 : Jear	n d'Arc	• Le	feminine et pluriel des noms. position des adjective egations	
June	16	Lecon 3 : La v elle facile?	ie d'un anequin, est-	int • Le	nterrogatif Adverbes errogative s verbs pronominaux s temps	
July	24	Lecon 4 : On v	/oyage	• Irr	ticle contracte eguliers verbe -er, ir, re epositions	
Aout	21	Lecon 5 : Bon	voyage !	• Int	asse compose. Perrogative au passé compose. Passé compose au negatif	
Septembre	19	REVISION AN	D HALY YEARLY			
Octobre	13	Lecon 6 : Des nouvelles de Lyons.		• Pa	asse compose.	
Novembre	21	Lecon 7 : Bon appetits Lecon 8 : Des invitations		• Ed	mperatif rivez un dialogue onominaux au passé compose rivez l'invitations	
Decembre	24	Lecon 9 : Aneesh partira bientot Lecon 10 : La Meteo		<ul><li>Le</li><li>Fa</li><li>Ec</li><li>Fu</li></ul>	tur simple s festival de france ire ou avoir des expression rivez une lettre ture proche issé recent	
Janvier	15	Revision				
Fevrier	21	Final Examination				
		MONE	DAY TEST			
Monday Test-1	Monda	ay Test-2	Monday Test-3		Monday Test-4	
28.04.2025	21.07.	2025	13.10.2025	·	22.12.2025	
Lecon - 0, 1	Lecon	- 3	Lecon - 5		Lecon - 9	



# CLASS - VIII PRESCRIBED BOOKS:- HALLO DEUTSCH - 3

#### **SUBJECT – GERMAN**

Months	Working Days	Торіс	
April	16	LESSON:  Health / A visit to the Doctor / Body Parts SPECH INTENTION:  To give information about the state of health of a person To state, which medicine can help against a particular ailment To formulate instructions STRUCTURE: Definite article - Dative case Personal pronouns - Dativspacecase Interrogative pronoun - "Wem?" Imperative MONDAY TEST: Date: 28/04/2025 Syllabus: Module 5, Chapter 1	
May	08	LESSON:  • Healthy living SPEECH INTENTION:  • To ask for permission  • To allow some one something specific STRUCTURE:  • Modal verb-dürfen"	
June	16	LESSON:  • Healthy living SPEECH INTENTION:  • To for bid something  • To give reasons for a decision STRUCTURE:  • Subordinate clauseweil"	
July	24	LESSON: • A minor accident SPEECH INTENTION: • Report about past experience and everyday events STRUCTURE: • Tense: Perfekt"(1) MONDAY TEST: Date: 21/07/2025 Syllabus: Module 5, Chapter 1	
August	21	LESSON:     A minor accident - 2 SPEECH INTENTION:     To question when something happened and answer the same STRUCTURE:     Adverbs of time     Temporal phrases(to report about past events)	



#### SUBJECT - GERMAN

Months	Working Days	Торіс
September	19	Revision for Half yearly Exam and Half yearly exam
October	13	LESSON:  Our Neighbourhood SPEECH INTENTION:  To inquire about the where-abouts of a person or a place  To find a person or a place  To fix a meeting place  To talk about shopping places STRUCTURE:  "Wo?"  Interrogative pronoun - "Wo?"  Prepositions of place in answer to the equestion "Wo?" ("an", "in", "hinter", "vor", neben" + Dative case)" MONDAY TEST: Date: 13/10/2025 Syllabus: Module 6, Chapter 1
November	21	LESSON:  • A visit to the Cinema SPEECH INTENTION:  • To plan an afternoon/evening out with a friend  • To make suggestions for an afternoon / evening out  • To ask for certain points of interest or work and to answer the same  • To find ones way in the city, ask for specific information and to offer the same  STRUCTURE:  • Interrogative pronoun and the corresponding prepositions of place (in",auf"+Dative case)  • Interrogative pronoun (Wohin?" and the corresponding prepositions of place(in,auf"+Accusative case)
December	24	LESSON: Set your room right! SPEECH INTENTION: To ask about the where abouts of an object and to find it. STRUCTURE: Infinitivsatz mit zu" "Preposition of place zu" in" answer to the question" Wohin?" Preposition"mit" Verb.stellen—stehen", legen-liegen", setzen-sitzen", hängen" MONDAY TEST: Date: 22/12/2025 Syllabus: Module 6, Chapter 2



#### **SUBJECT – GERMAN**

Months	Working Days	Topic
January	15	LESSON:     Set your room right! SPEECH INTENTION:     To ask where to place an object and to answer the same STRUCTURE:     Prepositions of place (Wo?" + Dative case. Wohin"+ Accusative case)
February	21	Revision for Annual Exam and Annual exam



# CLASS - VIII PRESCRIBED BOOKS:- "Clave de Sol" Nivel -2

#### **SUBJECT – SPANISH**

Months	Working Days	Portion
April	16	Lección : 6 Topic : "La aventura de leer"
May	08	Lección- 7 Topic : "La historia del chocolate"
June	16	Lección- 8 Topic : "El nuevo compañero"
July	24	Lección- 9 Topic : "Una vida más sana"
August	21	Lección- 10 Topic : "César se pone en forma"
September	19	Revision & Half yearly exam
October	13	Lección- 11 Topic : "Planes para Pierre"
November	21	Lección- 12 Topic : "El Día del Árbol"
December	24	Lección- 13 & 14 Topic : "Problemas en casa" "El Museo de Ciencias"
January	15	Lección- 15 Topic : "Vacaciones otra vez" "Repaso - 11,12,13,14,15"
February	21	Revision
March	20	Annual Exam



#### **SUBJECT – SPANISH**

#### **MONDAY TEST PORTION**

Test	Date	Portion
Monday Test-I	28/04/2025	(Lesson 6 & 7 Nivel 2)
Monday Test-II	21/07/2025	(Lesson 8 & 9 Nivel 2)
Monday Test-III	13/10/2025	(Lesson 11&12 Nivel 2)
Monday Test-IV	22/12/2025	(Lesson 13&14 Nivel 2)



# CLASS - VIII SUBJE PRESCRIBED BOOKS:- KIWAMI JAPANESE FOR CLASS 8

#### SUBJECT – JAPANESE

Months	Working Days	Lesson/Topic	Vocabulary / Grammar
April	19	1- Kanji I 2- Kanji II - Dates, Days 3- Kanji III - Numbers	Kanji (Dates, Days, Numbers)
May	08	4- Verbs (Review)	Verbs [V- dictionary] form [V- masu] form [V- ta] form
June	16	5- Plans 6- Past negative form	Plans Past negative form [V-d] mae ni [V-ta] ato ni [V-d] tsumori desu. [V-nai] na katta desu. [V-nai] na katta no desu ka?
July	24	7- Go and Come 8- Plain form - desu and da 9- desu - Negative form, nai	Go and Come Plain form [N] da. / [N] datta. ~ka? / yo/ ne? / yone? [V-d] deshou? [N] dewa nakatta. / [N] ja nakatta.
August	21	10- Existence 11- I think that ~ 12- I say that ~	Existence I think / I say ~ [N] ga aru. / [N] ga iru. ~ to omoimasu. ~ to iimasu.
September	19	13- There seems ~ Revision and Practise, HYE	There seems ~ [N] ga ari soudesu. [N] ga I soudesu.
October	13	14- It seems ~ 15- It looks like ~	It seems to It looks like ~ [i-adj] soudesu. [na-adj] soudesu. [N] mitai desu.
November	21	16- Suggestion 17- You have to do ~ / I will do a favour for you. 18- Requesting something I	Suggestion / Request [V-ta] ta houga ii desu. [V-nai] nai hou ga ii desu. [V-nai] nai to, /[V-te] te agemasu. [V-te] te kudasai. [V-nai] de kudasai. [V-te] te mite kudasai.

**SYLLABUS - 2025-2026** 



#### **SUBJECT – JAPANESE**

Months	Working Days	Lesson/Topic	Vocabulary / Grammar
December	24	19- Requesting something II 20- Going on a picnic	Request / Requesting to a certain person Reading Comprehension [V-te] te hoshii desu. [V-te] te kuremasu ka? [V-te] te kuremasen ka? Read a short story in Japanese
January	15	21- Momotaro	Reading Comprehension Read Momotaro, a Japanese old tale
February	21	Revision and Practise,AE	



#### SUBJECT - COMPUTER SCIENCE

#### PRESCRIBED BOOKS:- COMPOSITE COMPUNIK - VOL VIII

Months	Working Days	Portion
April	20	1. NETWORK
May	07	2. DIGITAL DESIGN
June	15	4. CYBER SECURITY
July	23	5. CODING IN PYTHON
August	19	6. DECISION MAKING IN PYTHON & Practical Exam
September	21	REVISION & HYE
October	14	7. DECISION MAKING IN PYTHON (cont)
November	21	8. LOOPING IN PYTHON
December	19	9. WHAT'S ROBOTICS
January	18	REVISION
February	21	PRACTICAL EXAM
March	21	ANNUAL EXAMINATION



#### **SUBJECT – GENERAL KNOWLEDGE**

#### PRESCRIBED BOOKS:-

#### NEW KNOWLEDGE WORLD BY NIDHI MALHOTRA, TARUN PUBLICATION

Months	Working Days	Portion
April	16	Incredible India     Extra questions in copy
May	08	Sports World     Direction problems in copy
June	16	Science and technology     Coding and Decoding in copy
July	24	Fauna Kingdom     Maths teasers in copy
August	21	Language and Literature     Current affairs in Copy
September	19	Plant life     Revision for half yearly exam in copy and orally
October	13	Across the world     Rapid fire in copy
November	21	Health Mantra     Question bank in copy
December	24	Art and Entertainment     Entertainment in copy
January	15	Mixed bag     Reasoning questions in copy
February	21	Revision     Miscellaneous exercise in copy
March	20	Final Exams     Half yearly Exam

April to September October to February

: All Copy and Oral Work in HYE : All Copy and Oral Work in Final Exam