



# SYLLABUS FOR THE SESSION 2025-2026 CLASS - IX

FNGI	ISH I	<b>ITER</b>	ATURE
	JEL 7 E E .	/	<b>TIVIT</b>

**Unit-I** Treasure Chest

Story - Bonku's Babu's Friend Poem- A Work of Artifice

Drama- Julius Caesar Act 1 Scene 1

**Term-I** Treasure Chest

Story- Oliver Asks For More

Poem- Skimbleshanks: The Railway Cat

Poem-A Doctor's Journal Entry for August 6, 1945

Drama- Julius Caesar Act 1 Scene 2, 3

Syllabus of Unit Test-I

**Unit-II** Treasure Chest

Story- The Model Millionaire Poem- I Remember, I Remember Drama-Julius Caesar Act 2 Scene 1

**Term-II** Treasure Chest

**Story-The Home Coming** 

Story- The Boy who Broke the Bank

Poem- The Night Mail

Drama- Julius Caesar Act 2 Scene 2, 3, 4 Syllabus of Unit Test-I, Unit-II, and Term-I

### **ENGLISH LANGUAGE**

Unit-I Tenses, Active and Passive Voice, Agreement of the verb with its Subject
Writing Skills: Formal letter Writing, Notice Writing and Unseen

Passage

**Term-I** Direct and Indirect Speech, Interchange of Sentences

Writing Skills: Formal/ Informal Letter writing, Notice Writing, Email Writing, Precision in Comprehension, Integrated Grammar,

Practice Paper 1 to 5 Syllabus of Unit-1

#### **Unit-II** Adjectives, Unit Test 1 and Term 1

Writing Skills: Informal Letter writing, E-mail Writing and Unseen Passage

## Term-II

Transformation of Sentences Synthesis of Sentences, Prepositions, Articles, Word Order

Writing skills: Formal/Informal letter writing, Notice Writing, E-mail Writing, Precision in comprehension, Integrated Grammar, Practice Paper 6 to 10

Unit Test 1, Unit Test 2 and Term 1

## **HINDI**

#### गद्य खंड Unit-I

(संक्षिप्त कहानियाँ)

1- बात अठन्नी की

(पद्य खंड)

1- साखी

(व्याकरण)

पत्र लेखन

विलोम शब्द

#### गद्य खंड Term-I

(संक्षिप्त कहानियाँ)

- 2- काकी
- 3- महायज्ञ का पुरस्कार

(पद्य खंड)

- 2- कुंडलियाँ
- 3- स्वर्ग बना सकते हैं

(व्याकरण)

प्रस्तावना लेखन

विलोम शब्द

मुहावरे

भाववाचक संज्ञा बनाना

विशेषण बनाना

मुहावरे

#### गद्य खंड **Unit-II**

(संक्षिप्त कहानियाँ)

4- नेताजी का चश्मा

(पद्य खंड)

4- वह जन्मभूमि मेरी

(व्याकरण) पर्यायवाची शब्द लोकोक्तियाँ

## Term-II गद्य खंड

(संक्षिप्त कहानियाँ) पाठ 1 से 5 तक (पद्य खंड) पाठ 1 से 5 तक एवं समस्त व्याकरण

### **MATHEMATICS**

**Unit-I** Chapter: 1 Rational and Irrational Numbers

Chapter: 2 Compound Interest

Chapter: 9 Triangles

**Term-I** Chapter: 1 Rational and Irrational Numbers

Chapter: 2 Compound Interest (Without Using Formula)

Chapter: 3 Compound Interest (Using Formula)

Chapter: 4 Expansion Chapter: 5 Factorization

Chapter: 6 Simultaneous Linear Equations

Chapter: 9 Triangles

Chapter: 10 Isosceles Triangles

Chapter: 11 Inequalities

Chapter: 12 Mid-point Theorem and Its Converse

Chapter: 13 Pythagoras Theorem

Chapter: 18 Statistics

Chapter: 19 Mean and Median

Chapter: 20 Area and Perimeter of Plane Figures

Chapter: 22 Trigonometrical Ratios

Chapter: 23 Trigonometrical Ratios of Standard Angles

**Unit-II** Chapter: 21 Solids

Chapter: 26 Co-ordinate Geometry Chapter: 27 Graphical Solution Chapter: 28 Distance Formula

**Term-II** Chapter: 1 Rational and Irrational Numbers

Chapter: 2 Compound Interest (Without Using Formula)

Chapter: 3 Compound Interest (Using Formula)

Chapter: 4 Expansion Chapter: 5 Factorization

Chapter: 6 Simultaneous Linear Equations

Chapter: 7 Indices Chapter: 8 Logarithms Chapter: 9 Triangles

Chapter: 10 Isosceles Triangles

Chapter: 11 Inequalities

Chapter: 12 Mid-point Theorem and Its Converse

Chapter: 13 Pythagoras Theorem Chapter: 14 Rectilinear Figures

Chapter: 15 Construction of Polygons

Chapter: 16 Area Theorems

Chapter: 17 Circle Chapter: 18 Statistics

Chapter: 19 Mean and Median

Chapter: 20 Area and Perimeter of Plane Figures

Chapter: 21 Solids

Chapter: 22 Trigonometrical Ratios

Chapter: 23 Trigonometrical Ratios of Standard Angles

Chapter: 24 Solution of Right Triangles Chapter: 25 Complementary Angles Chapter: 26 Co-ordinate Geometry Chapter: 27 Graphical Solution Chapter: 28 Distance Formula

## **COMPUTER**

Unit-I Chapter: 1 Introduction to Object Oriented Programming Chapter: 2 Elementary Concepts of Objects and Classes

**Term-I** Chapter: 1 Introduction to Object Oriented Programming

Chapter: 2 Elementary Concepts of Objects and Classes

Chapter: 3 Variables and Data types in java

Chapter: 4 Basic input output in Java

Chapter: 5 Operators and Expressions in Java

**Unit-II** Chapter: 3 Variables and Data types in java

Chapter: 5 Operators and Expressions in Java

**Term-II** Chapter: 1 Introduction to Object Oriented Programming

Chapter: 2 Elementary Concepts of Objects and Classes

Chapter: 3 Variables and Data types in java

Chapter: 4 Basic input output in Java

Chapter: 5 Operators and Expressions in Java Chapter: 6 Conditional Constructs in Java

Chapter: 7 Looping in java

Chapter: 8 Computing and Ethics

### **HISTORY & CIVICS**

### **Unit-I History:-**

Chapter 13 - The Modern Age in Europe - Industrial Revolution

Civics:-

	Chapter 1 - Our Constitution
Term-I	History:-
	Chapter 1 - The Harappan Civilization
	Chapter 2 - The Vedic Period
	Chapter 3 - Jainism and Buddhism
	Chapter 4 - The Mauryan Empire
	Chapter 5 - The Sangam Age
	Chapter 6 - The Age of the Guptas
	Civics:-
	Chapter 2 - Salient Features of the Constitution - I
	Chapter 3 - Salient Features of the Constitution - II
	Chapter 1 - Our Constitution
Unit-II	History:-
Omt-m	Chapter 7 - Medieval India- (A) The Cholas
	Civics:-
	Chapter 4 - Elections
	Chapter 4 - Elections
Term-II	Complete Syllabus.
	GEOGRAPHY
<b>Unit-I</b>	Chapter: 1 Earth as a Planet
	Chapter: 2 Geographical Grid
Term-I	Chapter: 1 Earth as a Planet
	Chapter: 2 Geographical Grid
	Chapter: 3 Rotation & Revolution
	Chapter: 4 Earth's Structure
	Chapter: 5 Landforms of the Earth
	Chapter: 6 Rocks
	Chapter: 7 Volcanoes
	Chapter: 8 Weathering
	Chapter: 9 Denudation
	-
<b>Unit-II</b>	Chapter: 10 Earthquakes
	Chapter: 11 Hydrosphere
Term-II	Complete Syllabus.
	PHYSICS
<b>Unit-I</b>	Chapter: 1- Measurements and experimentations
	Chapter: 2- Motion in one dimension
Term-I	Chapter: 1- Measurements and experimentations
I (1111-I	Chapter: 2- Motion in one dimension
	Chapter: 3- Laws of motion
	Chapter. 5 Danis of motion

Chapter: 4- Fluids

Chapter: 5- Buoyancy, Upthrust Chapter: 6- Heat and Energy

**Unit-II** Chapter: 7- Light

Chapter: 8- Sound

**Term-II** Chapter: 1- Measurements and experimentations

Chapter: 2- Motion in one dimension

Chapter: 3- Laws of motion

Chapter: 4- Fluids

Chapter: 5- Buoyancy, Upthrust Chapter: 6- Heat and Energy

Chapter: 7- Light Chapter: 8- Sound Chapter: 9- Electricity Chapter: 10- Magnetism

### **CHEMISTRY**

**Unit-I** Chapter: 1 The Language of Chemistry

**Unit-II** Chapter: 5 The Periodic Table

**Term-I** Chapter: 1 The Language of Chemistry

Chapter: 2 Chemical changes and reactions

Chapter: 3 Water

Chapter: 4 Atomic structure and chemical bonding

**Term-II** Chapter: 5 The Periodic Table

Chapter: 6 Study of the first element Hydrogen

Chapter: 7 Study of Gas laws Chapter: 8 Atmospheric pollution

### **BIOLOGY**

**Unit-I** Chapter 1: Introducing biology

Chapter 2: Cell: The unit of life

Chapter 3: Tissues: Plant and animal tissues

**Term-I** Chapter 4: The flower

Chapter 5: Pollination and fertilization

Chapter 6: Seeds- structure and germination

Chapter 7: Respiration in plants

Chapter 8: Five kingdom classification

Chapter 9: Economic importance of bacteria and fungi

**Unit-II** 

Chapter 10: Nutrition Chapter 11: Digestive system Chapter 12: Skeleton- Movement and locomotion

Term-II Complete syllabus