

YEAR PLAN - 2026-27

STD - IX ENGLISH LITERATURE & LANGUAGE

MONTH	DRAMA	SHORT STORIES	POETRY	TOTAL ENGLISH
JUNE	ACT I, SCENE 1,2	1	5, 2	1, 2
JULY	ACT I, SCENE 2, 3	2	3	3, 4
AUGUST	ACT I, SCENE 3	3		5, 6
SEPTEMBER	ACT II, SCENE 1		4	7, 8
OCTOBER	REVISION			
NOVEMBER	ACT II, SCENE 1	4		9, 10, 11
DECEMBER	ACT II, SCENE 2, 3		1	12, 13
JANUARY	ACT II, SCENE 4	5		14, 15

YEAR PLAN 2026 -2027 CLASS IX - MATHEMATICS

JUNE	:	1 - Rational and Irrational Numbers 4 - Expansions 9 - Triangles 5 - Factorisation
JULY	:	10 - Isosceles Triangles 6 - Simultaneous Equations 11 - Midpoint Theorem and its converse 17 - Statistics
AUGUST	:	18 - Mean and Median 7 - Indices
SEPTEMBER	:	13 - Rectilinear Figures 14 - Construction of Polygon 2 - Compound Interest (Stage 1) 3 - Compound Interest (Stage 2)
OCTOBER	:	15 - Area Theorems
NOVEMBER	:	12 - Pythagoras Theorem 16 - Circle 19 - Area and Perimeter of Plane Figures 20 - Solids
DECEMBER	:	21 - Trigonometric Ratios 25 - Distance Formula
JANUARY	:	22 - Solution of Right Triangles 24 - Graphical solution 8 - Logarithms

YEAR PLAN - 2026 - 27
STD - IX
MALAYALAM

ജൂൺ	2. ഉതുപ്പാന്റെ കിണർ (കഥ) 4. കർമ്മഭൂമിയുടെ പിഞ്ചുകാൽ (കവിത)
ജൂലൈ	3. നെയ്പായസം (കഥ) 9. പ്രിയതമേ, പ്രഭാതമേ (കവിത)
ആഗസ്റ്റ്	3. കർണ്ണഭൂഷണം (കവിത)
സെപ്റ്റംബർ	4. കാട്ടിലേക്കു പോകല്ലേ കുഞ്ഞേ (കഥ)
ഒക്ടോബർ	5. പ്രകാശം പരത്തുന്ന ഒരു പെൺകുട്ടി (കഥ)
നവംബർ	10. പെറ്റവയർ (കഥ) 7. വിണ്ടകാലടികൾ (കവിത)
ഡിസംബർ	5. ഭൂമിക്കൊരു ചരമഗീതം (കവിത)
ജനുവരി	വ്യാകരണം
ഫെബ്രുവരി	ആവർത്തനം
മാർച്ച്	1. മാണിക്കൻ (കഥ)

YEAR PLAN - 2026-27
HINDI - STD - IX

JUNE	-	S. S. CHAPTER 1 N. R. CHAPTER 1, 2
JULY	-	S. S. CHAPTER 2 N. R. CHAPTER 3, 4
AUGUST	-	N. R. CHAPTER 5, 6
SEPTEMBER	-	S. S. CHAPTER 3 N. R. CHAPTER 7, 8
OCTOBER	-	REVISION
NOVEMBER	-	S.S. CHAPTER 4 N.R. CHAPTER 9, 10
DECEMBER	-	N.R. CHAPTER 11
JANUARY	-	S.S. CHAPTER 5 N.R. CHAPTER 12, 13
FEBRUARY	-	REVISION
MARCH	-	N.R. CHAPTER 14, 15, 16 S.S. CHAPTER 8

YEAR PLAN (2026 - 2027)
CLASS IX HISTORY AND CIVICS

YEAR PLAN - 2026 - 27
STD IX - GEOGRAPHY

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
June	History : Chapter - 1 The Harappan Civilisation, History : Chapter 2 The Vedic Period
July	History : Chapter - 3 Jainism & Buddhism, Civics : Chapter 1 Our Constitution Civics : Chapter 2 Features of the Constitution
August	History : Chapter - 4 The Mauryan Empire
September	History : Chapter - 5 Sangam Age History : Chapter 6 The Age of Guptas History : Chapter 7 The Cholas Civics : Chapter - 3 Features of the Constitution II : Chapter - 4 Election
October	History : Chapter 8 The Delhi Sultanate Revision
November	History : Chapter 9 The Mughal Empire Chapter 10 Composite Culture
December	History : Chapter - 11 Renaissance Chapter - 12 Reformation
January	History : Chapter - 13 Revolution Civics : Chapter -5 The State Legislature.

MONTH	CHAPTERS
June	1 - Earth as a planet 2 - Geographic grid - latitudes and longitude 4 - Earth's structure
July	3 - Rotation & Revolution 7 - Volcanos 5 - Landforms of the Earth
August	6 - Rocks Mid Exam
September	8 - Earthquake 11 - Hydrosphere World Map
October	Revision - Exam
November	9 - Weathering 10 - Denudation
December	13 - Insolation 14 - Atmospheric pressure
January	15 - Humidity 16 - Pollution 17 - Sources of pollution
February	18 - Effects of pollution 19 - Preventive measures 20 - Natural regions of the world (a) (b) (c) World Map

YEAR PLAN - 2026 - 27

**STD - IX
CHEMISTRY**

MONTH	NAME OF CHAPTER (THEORY)	PRACTICALS
June	Ch 1: Language of Chemistry Ch 2 :Chemical changes and Reactions	Identification of gases
July	Ch 3: Water	Salt 1, 2, 3
August	Mid Sem Exam	Salt 4, 5
September	Ch 4: Atomic structure and chemical bonding (half)	Salt 6, 7
October	Ch 4: (remaining half) Ch 8: Atmospheric Pollution First Sem exam	
November	Ch 7: Study of Gas Laws	Salt 8, 9
December	Ch 5: The periodic Table (half) Second Mid Sem	
January	Ch 5: (remaining half) Ch 6 : The Study of Hydrogen (half)	Flame Test
February	Ch 6: remaining half Second Sem Exam	Lab exam

YEAR PLAN - 2026 - 27

STD IX - BIOLOGY (THEORY)

June	Ch 2 - Cell: The unit of life Ch 3 - Tissues Ch 4 - The Flower
July	Ch 5 - Pollination and Fertilisation Ch 6 - Seeds & Germination
August	Ch 8 - Kingdom Animalia
September	Ch 7 - Respiration in plants Ch 15 - Modes of Disease Transmission Ch 18 - Health organisation
October	Ch 13 - Skelton - Movement and locomotion Ch11 - Nutrition
November	Ch 12 - Digestive system Ch 16 - Diseases: cause and control
December	Ch 17 - Aids to health Ch 9 - Bacteria and its Economic importance
January	Ch 10 - Fungi and its economic importance Ch 14 - Skin - “ The jack of all trades”
BIOLOGY (PRACTICAL)	
June	Identification of onion cell Identification of cheek cell
July	Morphological study of flower Structure of seed
August	Identification of specimens Invertebrates
September	Identification of specimens vertebrates
October	Food test Structure of lungs
November	Mechanism of breathing Structure of skin
December	Assignments:- Waste management in a restaurant or a vegetable market Waste management in their house.

YEAR PLAN - 2026 - 27

STD - IX PHYSICS

<u>MONTH</u>	<u>CHAPTER</u>
<u>THEORY</u>	
June	Chapter 1 - Measurement and Experimentation Chapter 4 - Pressure in fluids and its transmission
July	Chapter 2 - Motion in one dimension Chapter 10 - Magnetism
August	Chapter 5 - Upthrust in fluids, Archimedes principles & floatation
September	Chapter 3 - Laws of motion
October	Chapter 6 - Heat and Energy
November	Chapter 7 - Reflection of Light
December	Chapter 8 - Propagation of soundwaves
January	Chapter 9 - Current Electricity.

PRACTICALS

June	- Vernier Callipers, Laws of reflection
July	- Screw gauge, Lateral Displacement
September & October	- Simple Pendulum, Snell's Law Ist Semester Practical Exam
December	- Displacement Method
January	- IInd Sem Exam

YEAR PLAN 2026-2027		
COMPUTER APPLICATION		
STANDARD : IX		
MONTH	CHAP. NO	THEORY
JUNE	1	INTRODUCTION TO OOP
	2	ELEMENTARY CONCEPT OF OBJECTS AND CLASSES
	3	IDENTIFIERS AND LITERALS
	4	OPERATORS IN JAVA
JULY	5	BASIC STRUCTURE OF A CLASS IN JAVA
	6	DATA PROCESSING IN JAVA
	7	MATHEMATICAL LIBRARY METHODS
AUGUST	REVISION	
SEPTEMBER	8	CONDITIONAL STATEMENTS
OCTOBER	I SEMESTER PRACTICAL EXAM	
NOVEMBER	9	ITERATIVE CONSTRUCTS (HALF)
DECEMBER	9	ITERATIVE CONSTRUCTS(REMAIN.... HALF)
JANUARY	10	NESTED LOOPS
MONTH	CHAP. NO	PRACTICAL
JUNE	1	WORK AND INCOME
	2	COMPETITIVE EXAM RESPONSE
	3	PERIMETER OF A SQUARE FIELD
JULY	4	DISCOUNT CALCULATION
	5	PROFIT AND LOSS
	6	COMPOUND INTEREST
	7	MATH FUNCTIONS
AUGUST	REVISION	
SEPTEMBER	8	TERNARY OPERATOR
	9	PERFECT SQUARE
	10	PRE-PAID TAXI BILL
	11	VOLUME OF SOLIDS
OCTOBER	I SEMESTER PRACTICAL EXAM	
NOVEMBER	12	EQUIVALENT RESISTANCE
	13	SERIES PROGRAM-1
	14	SERIES PROGRAM - 2
DECEMBER	15	SPY NUMBER
	16	PALINDROME NUMBER
	17	SQUARE PATTERN
JANUARY	18	TRIANGLE PATTERN
	19	INVERTED - TRIANGLE PATTERN
	20	CHARACTER TRIANGLE PATTERN

YEAR PLAN - 2026 - 27

STD - IX COMMERCIAL APPLICATION

<u>MONTH</u>	<u>NAME OF CHAPTER</u>
June	Chapter 1 : Introduction to commercial organisation Chapter 2 : Sole Proprietorship and Joint hindu family business Chapter 3 : Partnership Chapter 4 : Joint Stock company Chapter 5 : Cooperative society
July	Chapters 6 : Public Secture Enterprises. Chapter 7 : Functioning of a commercial organisation
August	Chapter 11 : Nature and Terminology of Accounting
September	Chapter 12 : Accounting Records
October	Chapter 8 : Communication in a commercial organisation Chapter 9 : Ways of communicating
November	Chapter 10 : Tools of communication Chapter 13 : Natural Resources
December	Chapter 14 : Depletion of Resources Chapter 15 : Practices for conservation of Resources
January	Chapter 16 : Industrial pollution and Degradation of Environment

YEAR PLAN (2026 - 2027)

CLASS IX

ROBOTICS AND ARTIFICIAL INTELLIGENCE

<u>MONTHS</u>	<u>NAME OF THE CHAPTER</u>
June	Chapter - 1 Understanding Robotics Chapter - 2 Evolution of Robots and Laws of Robotics
July	Chapter - 3 Classification of Robots Chapter - 4 Real world Robots
August	Chapter - 12 Introduction to python Chapter - 13 Introduction to data types and variables Chapter - 14 Introduction to Operation (half)
September	Chapter - 14 Introduction to Operation (remaining half) Chapter -15 Conditional and Control Statements Chapter - 16 Functions
October	Chapter - 16 Functions Chapter - 5 Building Block of Robot Chapter - 6 Identification of Robots
November	Chapter - 7 Links and Joints Chapter - 8 Introduction to Artificial Intelligence
December	Chapter - 9 Role of Data and Information Chapter - 10 Evolution of computing
January	Chapter - 10 Evolution of computing Chapter - 11 Concepts and AI project framework