

CLASS: |X

FEBRUARY-2027

Half Yearly and Final Term Examination (APRIL - ~~DECEMBER~~)

Q1. Composition Writing (300-350 words) on any one topic

- (i) Descriptive
- (ii) Narrative
- (iii) Original Story Writing
- (iv) Argumentative
- (v) Picture Composition

Q2. Letter Writing (Select any one of the following)

- (i) Informal
- (ii) Formal

Q3. (a) Notice Writing

(b) Email writing

Q4. Comprehension Passage

- (i) Vocabulary (For each word given below choose the correct meaning as used in the passage, from the options provided)
- (ii) Answer the following questions briefly.
- (iii) Precis Writing (In not more than 50 words answer the question)

Q5. Functional Grammar, Structure and Use of Language

- (i) Fill in each of the numbered blanks with the correct form of the word given in the brackets. Do not copy the passage but write in correct serial order the word or phrase appropriate to the blank space.
- (ii) Fill in the blanks with the appropriate words.
- (iii) Choose the correct option to make one complete sentence without using **and, but or so**.
- (iv) Choose the correct option and rewrite the sentence according to the instruction given after each.

Teacher's Signature

J-MW
17/04/2026
Principal's Signature

English Literature Syllabus

Cass 9 - 2026-2027

Half Yearly Exam

Treasure Chest

1. A Work of Artifice.
2. Skimbleshanks: The Railway Cat.
3. I Remember, I Remember.
4. BonkuBabu's Friend.
5. Oliver Asks For More.
6. The Model Millionaire.

Drama:

7. Julius Caesar: Act 1 Scene 1,2 and 3.

Final Exam

Treasure Chest

1. A Doctor's Journal Entry for August 6, 1945.
2. The Night Mail.
3. The Home Coming.
4. The Boy who Broke the Bank.

Drama

5. Julius Carsar: Act 2 Scene 1, 2, 3 and 4.

9-A

9-B

9-C

9-D

J. Hill
16/04/2016

SYLLABUS FOR THE SESSION 2026 - 27

CLASS : IX

SUBJECT : HINDI

SECTION 'A' - LANGUAGE [40 MARKS]

1. प्रस्ताव लेखन - वर्णनात्मक, विचारात्मक, कल्पनात्मक, तर्कात्मक, उपदेशात्मक, कथात्मक एवं अनुभवात्मक विषयों पर प्रस्ताव लेखन।
कहानी लेखन - लोकोक्ति एवं मुहावरों पर आधारित कहानी लेखन /दिए गए वाक्य से आरंभ या अंत करते हुए विचारों की अभिव्यक्ति।
चित्र अध्ययन - दिए गए चित्र के आधार पर लेख, घटना या विचारों की अभिव्यक्ति।
2. पत्र लेखन - औपचारिक एवं अनौपचारिक पत्र लेखन ।
3. अपठित गद्यांश - अर्थ भाव ग्रहण प्रश्नोत्तर।
4. व्यावहारिक व्याकरण - शब्द विवेक- विलोम, पर्यायवाची, विशेषण, भाववाचक संज्ञा, वाक्यांश, तत्सम - तद्भव, शब्द- युग्म का अर्थ भेद, वर्तनी शोधन, वाक्य शोधन, मुहावरों के अर्थ, वाक्य विचार- (अर्थ, रचना, काल, सर्वनाम, कारक, वाच्य, वाक्य पद के आधार पर निर्देशानुसार वाक्य रूपांतर ।)

SECTION 'B' LITERATURE [40 MARKS]

HALF YEARLY EXAM (FIRST TERM)

1. बात अठनी की -- सुदर्शन
2. साखी -- कबीर दास
3. काकी -- सियाराम शरण गुप्त
4. गिरिधर की कुंडलियां -- गिरिधर कविराय
5. महायज्ञ का पुरस्कार -- यशपाल
6. नेताजी का चश्मा -- स्वयंप्रकाश

FINAL EXAM (SECOND TERM)

1. स्वर्ग बना सकते हैं -- रामधारी सिंह 'दिनकर'
2. वह जन्मभूमि मेरी -- सोहनलाल द्विवेदी
3. अपना अपना भाग्य -- जैनेंद्र कुमार
4. बड़े घर की बेटी -- प्रेमचंद
5. मेघ आए -- सर्वेश्वर दयाल सक्सेना
6. सूर के पद -- कवि सूरदास

* [Entire syllabus will come in the final exam]*

J-144
08/04/2026

Leena Kaur
08/04/2026

Alice Deyal
X - A
X - D.

Class IX

Mathematics

Half yearly exam syllabus

2026-27

Chapter 1. Rational and Irrational Numbers

Chapter 2. Compound Interest

Chapter 3. Expansions

Chapter 4. Factorisation

Chapter 5. Simultaneous Linear Equations in two Variables Chapter

Chapter 8. Triangles

Chapter 9. Mid-Point and Intercept Theorems

Chapter 10. Pythagoras Theorem

Chapter 11. Rectilinear Figures

Chapter 19. Trigonometrical Ratios

Chapter 20. Coordinates and Solution of Simultaneous Linear
Equations Graphically and Distance Formula

Final exam syllabus

2026-27

Half yearly exam syllabus +

Chapter 6. Indices/Exponents

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07/04/2026

Chapter 7. Logarithms

Chapter 12. Area Theorems

Chapter 13. Circle

Chapter 14. Introduction, Data and Frequency Distributions

Chapter 15. Mean, Median and Frequency Polygon

Chapter 16. Area of Plane Figures

Chapter 17. Circle Circumference and Area

Chapter 18. Surface Area and Volume of 3D Solids

Final
07/04/2016

1 x A JFM

1 x B JFM

1 x C Danyu

1 x D JFM

SYLLABUS FOR THE YEAR 2026-27
HISTORY AND CIVICS
CLASS IX

TERM - I
HALF-YEARLY EXAMINATION
April - September

History:

1. The Harappan Civilization
2. The Vedic Period
3. Jainism and Buddhism
4. The Mauryan Empire
5. The Sangam Age
6. The Age of the Guptas
7. The Medieval India – (A) The Cholas

Civics:

1. Our Constitution
2. Salient features of the Constitution -I
3. Salient Features of the Constitution – II

J pi
07/04/2026

Continued....

TERM – II
FINAL EXAMINATION
October -February

History:

8. The Medieval India – (B) The Delhi Sultanate
9. The Medieval India – (C) The Mughal Empire
10. The Medieval India – (D) Composite Culture
11. The Modern Age in Europe - (A) Renaissance
12. The Modern Age in Europe – (B) Reformation
13. The Modern Age in Europe – (C) Industrial Revolution

Civics:

4. Elections
5. The State Legislature

Note: 1. Entire Syllabus of TERM-I (Half-Yearly) will be included for the Final Examination.

TEACHER'S SIGNATURE:

CLASS IX-A: *Khan*

CLASS IX-B: *Qureshi*

CLASS IX-C: *Kulhathi*

CLASS IX-D: *Kulhathi*

OK
07/04/2026

SYLLABUS FOR THE YEAR- 2026-27

CLASS: IX

GEOGRAPHY

HALF YEARLY EXAMINATION

1. Chapter 1: Earth as a Planet
2. Chapter 3: Rotation and Revolution
3. Chapter 4: Earth's Structure
4. Chapter 5: Landforms of the Earth
5. Chapter 7: Volcanoes
6. Chapter 13: Insolation
7. Chapter 16: Pollution
8. Chapter 17 : Sources of Pollution
9. Chapter 19: Preventive Measures
10. Chapter 20: Natural Regions of the World. (Equatorial and Desert Region)

MAP WORK OF THE WORLD

1. Rivers
2. Water Bodies
3. Plateaus
4. Natural Region : Hot Deserts and Hot Wet Equatorial Region

SURVEY MAP

1. Colours and its significance
- 2.4 Figure Grid Reference
3. Man - made and Natural features.
4. Types of Drainage pattern

ANNUAL EXAMINATION

1. Chapter 2: Geographic Grid - Latitudes and Longitudes
2. Chapter 8: Earthquakes
3. Chapter 12: Composition and Structure of the Atmosphere
4. Chapter 9: Weathering

- 5. Chapter 10: Denudation
- 6. Chapter 11: Hydrosphere
- 7. Chapter 15 : Humidity

MAP WORK OF THE WORLD

- 1. Ranges
- 2. Rivers
- 3. Water Bodies
- 4. Plateaus
- 5. Equatorial and Desert Region.

SURVEY MAP

- 1. Types of Scales
- 2. Types of Settlement Pattern

(Inclusive of whatever taught in the First Term)

(Inclusive of the map work, Survey map and the Chapters taught in the Half Yearly)

9A

9C

*HK
08/04*

9B

*Pragya Pandey
08/04/2026*

9D

*J. M
08/04/2026*

CLASS IX
PHYSICS SYLLABUS
SESSION 2026-27

HALF YEARLY :

- CHAPTER 1: Measurements and Experimentation
CHAPTER 2: Motion in one Dimension
CHAPTER 3: Laws of Motion
CHAPTER 4: Pressure in Fluids
CHAPTER 5: Upthrust and Archimedes' Principle

FINALS

- CHAPTER 6: Heat and Energy
CHAPTER 7: Light
CHAPTER 8: Sound
CHAPTER 9: Electricity and Magnetism –I
CHAPTER 10: Electricity and Magnetism-II

**All the chapters of Half Yearly to be included
Whole Syllabus as per Boards**

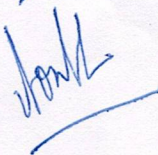
9A:



9B:

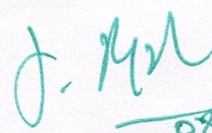


9C:



9D:




08/04/2026
PRINCIPAL

SYLLABUS
Class 9th (2026–27)
CHEMISTRY

Half Yearly:-

1. The language of Chemistry
2. Study of Gas Laws
3. Atomic Structure and Chemical Bonding
4. The Periodic Table
5. Chemical Changes & Reactions

Finals

1. Water
2. Hydrogen
3. Practical Chemistry
4. Atmospheric Pollution
(including Half Yearly chapters)

9 A

B

Q

C

Q

D

Q

d. M. C.
09/04/2026

SYLLABUS (2026 – 2027)

CLASS IX

BIOLOGY

HALF-YEARLY:

1. Cell: The Unit of Life
2. Tissues: Plant and Animal Tissues
3. The Flower
4. Pollination and Fertilization
5. Seeds: Structure and Germination
6. Respiration in Plants
7. Kingdom Animalia
8. Bacteria and its Economic Importance
9. Fungi and its Economic Importance

FINAL:

1. Nutrition
2. Digestive System
3. Skeleton – Movement and Locomotion
4. Skin – “The Jack of All Trades”
5. Modes of Disease Transmission
6. Diseases: Cause and Control
7. Aids to Health
8. Health Organisations

Note:

- The Final Term includes the full syllabus from the Half-Yearly and Final exams.

IX A –

Joseph

IX B –

Neha

IX C –

Alhearge
15/4/26

IX D –

Neha

J. P. M.
15/04/2026

St. Francis' College

Moral Science 2026-27

Class – IX

HALF – YEARLY EXAMINATION

SR.NO.	CHAPTER NAME
1	The Influence of Friends
2	Studying Effectively
3	Living Intelligently
4	Everyone is Unique
5	Equal Status to Women
6	Silent Messages
7	See the Brighter Side
8	Lord's Prayer
9	College Anthem
10	Pledge

FINAL YEAR EXAMINATION

SR.NO	CHAPTER NAME
1	Self – Protection
2	Accepting the Failures
3	False Belief
4	Keep Your Words
5	Gems of India
6	Global Icons
7	College Motto (meaning)
8	Lord's Prayer
9	Pledge

J. Mpi
09/04/2026

ST FRANCIS' COLLEGE
COMPUTER APPLICATION
CLASS 9 SYLLABUS
2026-2027

HALF YEARLY

1 Introduction to Object Oriented Programming concepts

- (i) Principles of Object Oriented Programming, (Difference between Procedure Oriented and Object oriented). All the four principles of Object Oriented Programming should be defined and explained using real life examples (Data abstraction, Inheritance, Polymorphism, Encapsulation).
- (ii) Introduction to JAVA - Types of java programs – Applets and Applications, Java Compilation process, Java Source code, Byte code, Object code, Java Virtual Machine (JVM), Features of JAVA. Definition of Java applets and Java applications with examples, steps involved in compilation process, definitions of source code, byte code, object code, JVM, features of JAVA - Simple, Robust, secured, object oriented, platform independent, etc.

2. Elementary Concept of Objects and Classes

Modelling entities and their behaviour by objects, a class as a specification for objects and as an object factory, computation as message passing/method calls between objects (many examples should be done to illustrate this). Objects encapsulate state (attributes) and have behaviour (methods). Class as a user defined data type.

A class may be regarded as a blueprint to create objects. It may be viewed as a factory that produces similar objects. A class may also be considered as a new data type created by the user, that has its own functionality.

3. Values and data types

Character set, ASCII code, Unicode, Escape sequences, Tokens, Constants and Variables, Data types, type conversions. Escape sequences [\n, \t, \\, \", \'], Tokens and its types [keywords, identifiers, literals, punctuators, operators], primitive types and non-primitive types with examples, Introduce the primitive types with size in bits and bytes, Implicit type conversion and Explicit type conversion.

4. Operators in Java

Forms of operators, Types of operators, Counters, Accumulators, Hierarchy of operators, 'new' operator, dot (.) operator.

Forms of operators (Unary, Binary, Ternary), types of operators (Arithmetic, Relational, Logical, Assignment, Increment, Decrement, Short hand operators), Discuss precedence and associativity of operators, prefix and postfix, Creation of dynamic memory by using new operator, invoking members of class using dot operator. Introduce System.out.println() and System.out.print() for simple output. (Bitwise and shift operators are not included).

5. Input in Java

Initialization, Parameter, introduction to packages, Input streams (Scanner Class), types of errors, types

J. P. W.
20/04/2018

of comments Initialization – Data before execution, Parameters – at the time of execution, input stream – data entry during execution – using methods of Scanner class [nextShort(), nextInt(), nextLong(), nextFloat (), nextDouble(), next(), nextLine(), next () .charAt(0)] Discuss different types of errors occurring during execution and compilation of the program (syntax errors, runtime errors and logical errors). Single line comment (//) and multiline comment (/* ... */)

7. Conditional constructs in Java

Application of if, if else, if else if ladder, switch-case, default, break. if, if else, if else if, Nested if, switch case, break statement, fall through condition in switch case, Menu driven programs, System.exit(0) - to terminate the program.

FINAL TERM

[Complete syllabus of half yearly is included]

6. Mathematical Library Methods

Introduction to package java.lang [default], methods of Math class. pow(x,y), sqrt(x), cbrt(x), ceil(x), floor(x), round (x), abs(a), max(a, b), min(a,b), random(). Java expressions – using all the operators and methods of Math class.

8. Iterative constructs in Java

Definition, Types of looping statements, entry controlled loops [for, while], exit controlled loop [do while] , variations in looping statements, and Jump statements. Syntax of entry and exit controlled loops, break and continue, Simple programs illustrating all three loops, inter conversion from for – while – do while, finite and infinite, delay, multiple counter variables (initializations and updates). Demonstrate break and continue statements with the help of loops. Loops are fundamental to computation and their need should be shown by examples.

9. Nested for loops

Introduce nested loops through some simple examples. Demonstrate break and continue statements with the help of nested loops. Programs based on nested loops [rectangular, triangular [right angled triangle only] patterns], series involving single variable. (Nested while and nested do while are not included.)

10. Computing and Ethics

Ethical Issues in Computing. Intellectual property rights; protection of individual's right to privacy; data protection on the internet; protection against Spam; software piracy, cybercrime, hacking, protection against malicious intent and malicious code. The stress should be on good etiquette and ethical practices.

9 - A

9 - B

9 - C MRS. ROMA Qureshi
20/11/26

9 - D MRS. ROMA Qureshi
20/11/26

J. M. W.
20/11/26

CHAPTER WISE MARKS DISTRIBUTION

CLASS 9

HALF YEARLY EXAMINATION	
From Textbook	
Chapter 1: Introduction to Object Oriented Programming	(10 Marks)
Chapter 2: Elementary Concepts of Objects and Classes	(6 Marks)
Chapter 3: Values and Data Types	(6 Marks)
Chapter 4: Operators in Java	(6 Marks)
Chapter 5: Input in Java	(6 Marks)
Chapter 7: Conditional Construct in Java (Theory)	(6 Marks)
Java Programming	(60 Marks)
Total	(100 Marks)

FINAL EXAMINATION	
From Textbook	
[Complete Syllabus of Half yearly Examination]	(8 Marks)
Chapter 6: Mathematical Library Functions	(8 Marks)
Chapter 8: Iterative Construct in Java	(8 Marks)
Chapter 9: Nested For Loop	(8 Marks)
Chapter 10: Computing Ethics	(8 Marks)
Java Programming	(60 Marks)
Total	(100 Marks)

J. P. W.
20/04/2026

BLUE PRINT OF THE QUESTION PAPER
COMPUTER APPLICATION
CLASS 9

(Half yearly and Final examination)

M.M. 100

TYPES OF QUESTIONS	NUMBER OF QUESTIONS	MAXIMUM TIME REQUIRED
SECTION A (MM 50 marks)		
QUESTION 1 MULTIPLE CHOICE QUESTIONS	20 (20 MARKS)	20 MINUTES
QUESTION 2 i. SHORT QUESTION ANSWERS ii. GIVE A DIFFERENCE iii. OUTPUT QUESTIONS	No. of Questions 5 3 2	10 (20 MARKS) 20 MINUTES
SECTION B (ATTEMPT ANY FOUR)		
QUESTION 9 a. PROGRAMMING IN JAVA b. PROGRAMMING IN JAVA c. PROGRAMMING IN JAVA d. PROGRAMMING IN JAVA e. PROGRAMMING IN JAVA f. PROGRAMMING IN JAVA	(TOTAL MARKS 60) (ATTEMPT ANY FOUR SUBPART)	1 HOUR AND 15 MINUTES

TOTAL TIME REQUIRED: 1 HOUR 55 MINUTES

Teacher: Mr. Ankit Vimal (IX-B) *20/4/26*

MRS. ROMA (IX-C & IX-D) *20/4/26*

Agm em - IX A B 20/4/26

*J. Anil
20/4/26*