

# SYLLABUS FIRST PERIODICAL ASSESSMENT 2024-25 CLASS - IX

Subject: English Language And Literature

Time: 90 minutes M.M.40

SECTION A- READING 08 Marks

Reading Comprehension

#### SECTION B-GRAMMAR & WRITING SKILLS

12 Marks

Descriptive Paragraph (of a place/ situation), Integrated Grammar (Tenses and Determiners)

#### **SECTION C-LITERATURE**

20 Marks

**Book: Beehive** 

1. The Fun They Had

2. Poem: The Road Not Taken

3.Poem: Wind

**Book: Moments** 

4. The Lost Child

#### **DESIGN OF THE QUESTION PAPER**

DURATION: 1½ Hours M.M-40

Q1. One unseen passage (MCQs/Objective Type Questions): 8x1=8 Marks

Q2. Descriptive Paragraph: 5 Marks

Q3. Integrated Grammar: 7Marks

Q4. Reference to Context Question: 1x5=5 Marks

Q5. Short Answer Questions: 3x3=9 Marks

Q6. Long Answer Question: 1x6=6 Marks

Subject: Science

Time: 90 minutes M.M.40

Chapter Number	Name of the chapter	Marks
1	Matter in our Surroundings (Matter, Physical Nature of Matter, Characteristics of Particles of Matter, States of Matter and Can Matter Change its State)	13
5	The Fundamental Unit of Life (Plant cell and Animal cell, Prokaryotic and Eukaryotic cell, Nucleus, Mitochondria, Plastids, Endoplasmic Reticulum)	13
8	Motion (Distance-Displacement, Speed-Velocity, Acceleration, Types of Motion)	14

Weightage of Marks:

S. No.	Marks	No. of questions	Type of questions	Total Marks
1	1	10	Objective type	10
2	2	4	Short answered type	08
3	3	4	Short answered type	12
4	5	2	Long answered type	10

### Note:

- Students are requested to do an exhaustive reading of the Text book.
- Objective type questions will include MCQs (Multiple Choice Questions), One word/sentence, Assertion Reason type questions.

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## **Subject: Mathematics**

Time: 90 minutes M.M.40

Academic performance of the learner will be evaluated on the basis of understanding of the concepts and application of acquired mathematical skills.

Chapter 1	Number Systems			20 marks
Chapter 2	apter 2 Polynomials			20 marks
No. of Questi	ons ×	Marks		
10	×	1	=	10
3	×	2	=	06
2	×	3	=	06
2	×	4	=	08
2	×	5	=	10
Total Marks			=	40

Subject: Social Science

Time: 90 minutes M.M.40

**HISTORY** (10 marks)

Chapter 1 French Revolution

**POLITICAL SCIENCE** (10 marks)

Chapter 1 What is Democracy? Why Democracy?

**GEOGRAPHY** (10 marks)

Chapter 1 India: Size and Location

**ECONOMICS** (10 marks)

Chapter 1 The Story of the Village Palampur

**Design of the question paper:** 

Type of Question	Marks	No. of Question	Total
Very Short Questions	1	10	10
Brief Questions	2	2	4
Short Questions	3	2	6
Source-based Question	4	2	8
Long Answers	5	2	10
Map/Diagram	2	1	2
Total			40

**Note**: - Students are requested to do an exhaustive reading of the textbooks and also prepare the relevant diagrams and map work done in the notebooks.

Subject: Hindi

Time: 90 minutes M.M.40

अपठित गदयांश (5 अंक)

व्याकरण (5 अंक)

- अनुस्वार व अनुनासिक
- शब्द व पद

साहित्य (20 अंक)

- पाठ- दुख का अधिकार (कहानी)
- पाठ-रैदास के पद (पद)
- पाठ-गिल्लू

रचनात्मक लेखन (10 अंक)

- \* अनुच्छेद लेखन
- अनौपचारिक पत्र

प्रश्न पत्र प्रारूप-

खंड क- वस्तुपरक (20 अंक)

खंड ख- वर्णनात्मक (20 अंक)

## **Subject: Information Technology**

Time: 60 minutes M.M.25

Unit	Chapter Name	Marks(25) TM=Q. x M
1 (Part A) 2 (Part A)	Communication Skills Self-Management Skills	(10) 06=06 x 1 04=02 x 2
1 (Part B)	Chapter 1. Introduction to IT and ITeS Industry	(15) 07=07 x 1 04=02 x 2 04=01 x 4

**01** Question of **4** Mark = Total **04** Marks

**04** Questions of **2** Mark = Total **08** Marks

13 Questions of 1 Mark = Total 13 Marks

TOTAL QUESTIONS: 18 TOTAL MAX. MARKS: 25

**Subject: Artificial Intelligence** 

Time: 60 minutes M.M.25

Unit	Chapter Name		
Part B-Unit 1	Introduction to Artificial Intelligence Session 1: Excite Session 2: Relate Session 3: Purpose Session 4: Possibilities		
	Session 5: AI and Ethics		

No. of Questions	Marks		Total
1	4	=	4 marks
4	2	=	8 marks
13	1	=	13 marks

Total Questions: 18 Total Max Marks: 25