

Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

SYLLABUS FOR MAY TEST (2024-2025) CLASS: IX

DATESHEET

DATES	DAYS	SUBJECTS
14/05/2024	Tuesday	Hindi
15/05/2024	Wednesday	Social Science
16/05/2024	Thursday	English
17/05/2024	Friday	Maths
18/05/2024	Saturday	Artificial Intelligence
20/05/2024	Monday	Science

SYLLABUS AND BLUEPRINT

ENGLISH [25 MARKS]

SYLLABUS

	Section	A –	Reading
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* Factual / Discursive Passage

Section B - Writing

* Informal Letter

Section C - Grammar

- * Determiners
- * Sentence Rearrangement

Section D- Literature

- * Fiction- How I Taught My Grandmother To Read
- * **Poetry** The Brook

BLUE PRINT

NOTE:

- 1. Questions will be a mix of Objective and Subjective
- 2. Question Paper contains FOUR sections.

SECTION A- READING

[5Marks]

QI. Objective Type Questions (including Multiple Choice Questions), Very Short Answer Type Questions (one word/one phrase/one sentence) and Short Answer Type Questions (30-40 words each) will be asked to test interpretation, analysis, inference, evaluation and vocabulary in context. [total 05 questions] **(5X1=5 Marks)**

Section B - WRITING

[4 marks]

QII. Informal Letter (Word Limit- 120 words)

(4 Marks)

Section C - GRAMMAR

[5Marks]

- * Determiners
- * Sentence Rearrangement

The above topics will be tested in the form of

Q III. Editing or Omission (Determiners)(3x1=3 Marks)

Q IV. Sentence Rearrangement (2x1=2 Marks)

All questions are compulsory

Section D - LITERATURE [11 Marks]

Questions based on extracts / texts to assess interpretation, inference, extrapolation beyond the text and across the texts.

QV. Poetry (Extract Based Questions – 3 Short Answer Type Questions of 1 mark each) (3 Marks)

QVI. Short Answer Type Questions (30-40 words each)

(2x2=4 Marks)

QVII. Long Answer Type Question (120 words)

(4 Marks)

HINDI [25 MARKS]

SYLLABUS

1.क्षितिज (भाग-1) - (12M)

- प्रेमचन्द (दो बैलों की कथा) 6M
- कबीर (साखी) 6M

2.व्याकरण - (13M)

- अलंकार 3M
- अपठित गद्यांश 5M
 - अपठित पद्यांश 5M

BLUE PRINT

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अपठित गद्यांश - (5×1M=5M) अपठित पद्यांश - (5×1M=5M)

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अलंकार- (3×1M=3M) **क्षितिज** के पाठों पर आधारित लघ् उत्तरीय प्रश्न - (6×2M=12M)

MATHEMATICS (25 MARKS)

SYLLABUS

1. Number System (12 M)
2. Polynomials (Till Exercise 2.3) (13 M)

BLUE-PRINT

1. Section A - 1 M X 4 Q = 04 M 2. Section B - 2 M X 3 Q = 06 M 3. Section C - 3 M X 2 Q = 06 M 4. Section D - 5 M X 1 Q = 05 M 5. Section E - 4 M X 1 CSB = 04 M TOTAL = 25 M

Ch.No.	Name of the Chapter	1 M	2 M	3 M	5 M	4 M (CSB)	Total Marks
1.	Number System	2	1	1	1	-	12 M
2.	Polynomials (Till Exercise 2.3)	2	2	1	-	1	13 M
	Total Questions	4 Q	3 Q	2 Q	1 Q	1 Q	12 Q (25 M)

SCIENCE [25 MARKS]

S.no.	Chapter name	1m (MCQ)	2m	3m	Total
1.	Motion (full chapter)	3×1m	1×2m	1×3m	8m
2.	Matter in our surroundings(till pg 6 Intext questions)	3×1m	1×2m	1×3m	8m
3.	The fundamental unit of life(pg 55 till differences between prokaryotic cell and eukaryotic cell)	4× 1m	1×2m	1×3m	9m
	Total	10 m	6m	9m	25m

SOCIAL SCIENCE [25 MARKS] SYLLABUS

- 1. India size and location
- 2. What is Democracy? Why Democracy?3. The story of village Palampur.

BLUEPRINT

Chapter	1m.	2m.	3m.	5m.	Мар
India Size and location	2	1	-	1	3
What is Democracy? Why Democracy?	3	1	1	1	-
The story of village Palampur	3	1	-	1	-
Total =25	8	6	3	5	3

ARTIFICIAL INTELLIGENCE [25 MARKS] **SYLLABUS**

Chapter: Introduction to AI

BLUEPRINT

Topic	1 M OBJECTIVE (MCQ, ONE WORD ETC.)	2M (SAQ)	4M(LAQ)	Total
Part B - 1. Introduction to AI	11 x 1M = 11M	5 x 2M = 10 M	1 X 4M = 4M	25 M
Total	11M	10 M	4M	25 M