

Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

SYLLABUS & DATE SHEET TEST - II (2021–2022) **CLASS: IX DATE SHEET**

DATE	DAY	SUBJECT
13.09.2021	Monday	Mathematics
14.09.2021	Tuesday	Science
15.09.2021	Wednesday	Social Science
16.09.2021	Thursday	Hindi
17.09.2021	Friday	English
18.09.2021	Saturday	Artificial Intelligence

SYLLABUS

English [50 MARKS]				
Reading:	Literature :			
Reading Comprehension	BOOK: Beehive			
	• A Truly Beautiful Mind (Ch)			
Writing & Grammar:	• My Childhood (Ch)			
NN '4' Ct. NN '4'	• Packing (Ch)			
Writing: Story Writing	• A Legend of the Northland (Poem)			
Grammar: Subject-Verb Agreement, Tenses,	• No Men are Foreign (Poem)			
Determiners				
	BOOK: Moments			
	• In the Kingdom of Fools			
	The Happy Prince			
BLUE PRINT	Total Marks- 50m			
Part A: Objective- 25m	Part B: Subjective- 25m			
	Writing: 5m			
Reading-16m	4. Story Writing [5m]			

Reading-16m

1. (a) Comprehension (MCQ based) [8m]

2. (b) Two Extracts Based Prose/Poem MCQs [8m]

Grammar-09m

3. MCQs based on Subject Verb Agreement, Tenses and Determiners [9m] Literature- 20m

5. Two Short Answer Type Questions (20-30 word)

[2mx2 = 4m]

6. Two Short Answer Type Questions (30-40 words)

7. One Long Answer Type Question (100-120 words) (BEEHIVE)

8. One Long Answer Type Question (100-120 words)

(MOMENTS) [5m]

HINDI [50 MARKS]

<u>खंड - क (बहुविकल्पीय प्रश्न) - 25M</u>

- 1. अपठित गद्यांश 5M
- 2. अपठित काव्यांश 5M

खंड - ख (बहुविकल्पीय प्रश्न)

- 1. उपसर्ग प्रत्यय 4M
- 2. समास 3M
- 3. अलंकार 4M
- 4. वाक्य भेद (अर्थ के आधार पर) 4M

खंड - ग (वर्णनात्मक प्रश्न) - 25M

- 1. दो बैलों की कथा 6M
- 2. ल्हासा की ओर 5M
- 3. साखियां सबद 4M
- **4.** वाख 4M
- **5.** सवैये 6M

MATHEMATICS [50 MARKS]

1. Triangles		16 Marks		
2. Heron's Formula		16 Marks		
3. Statistics		18 Marks		

BLUEPRINT

Name of the Chapter	1M	5M	5M	1M	2M	3M	5M
	MCQ	Assertion & Reason Type	Case Study				
1. Triangles	4	1	-	2	1	1	-
2. Heron's Formula	4	-	1	2	1	1	-
3. Statistics	2	-	1	1	1	1	1
Grand Total							

SCIENCE [50 MARKS]

Syllabus

1. Is matter around us pure

2. The fundamental unit of life

3. Tissue

4. Motion

5. Force & laws of motion

[10 marks]

[9 marks]

[11 marks]

[9 marks]

[11 marks]

er rorce a min or motion					[11141 110]
N CALL	Objective	Subjective				Total
Name of the chapter	(25 m)	(25 m)				
		1M	2M	3M	5M	
1. Is matter around us pure	5	-	1	1	-	10 m
2. The fundamental unit of life	5	1	-	1	-	9 m
3. Tissue	5	1	1	1	-	11 m
4. Motion	5	1	-	1	-	9 m
5. Force & laws of motion	5	1	-	-	1	11 m

	SOCIAL S	CIENCE [50 N	IARKS]			
History	The French Revolution					
Geography	India size and l	India size and location				
	Physical featur	es of India				
Political Science	What is Democ	cracy? Why Dem	ocracy?			
	Constitutional	Design				
Economics	The story of vi	llage Palampur				
	People as Reso	ource				
Name of the chapter	1M	3M	4M	5M	Map	
The French Revolution	3	1	-	1	1	
India size and location	2	1	-	-	1	
Physical features of India	3 - 1 -					
What is Democracy?Why Democracy?	2	1	-	-	-	
Constitutional Design	2	-	-	1	-	
The story of village Palampur	3					
People as Resource	2	1	1			
Total	17	12	8	10	3	

BLUE PRINT ARTIFICIAL INTELLIGENCE (417)

Name of the chapter	MCQs (1 Mark)	SAQs (2 Marks)	Total
Part (B):			
Unit 2 - AI Project Cycle	NA	$5 \times 2M = 10M$	10M
Part (B):			
Unit 4 - Introduction to Python	$15 \times 1M = 15M$	NA	15M
Total			25M