

Date Sheet, Syllabus & Blueprint of

Periodic Test - II (2025-26)

Class- IX

Date/Sub	Syllabus
6 Aug 2025 Science	Biology:-Tissue Physics :- Laws of motion. Chemistry:- Is matter around us pure.
7 Aug 2025 Music	Alankar , Thaat, Jaati, Laya , Taal (including terms of Taal like Sam, Khali etc)
8 Aug 2025 Hindi	पाठ-1 (कृतिका भाग-1) इस जल प्रलय में पाठ-2 (व्याकरण खंड) शब्द निर्माण -उपसर्ग ,प्रत्यय ,समास।
11 Aug 2025 Maths	1 Coordinate geometry 2 Linear equation in two variables 3 Lines and Angles
12 Aug 2025 English	Discursive Paragraph Prose -1.The Little Girl 2.A Truly Beautiful Mind Poem -Rain on The Roof Story Writing and descriptive paragraph

13 Aug 2025	Chapter 1:- What democracy and why democracy?
2023	Chapter 2:- Constitution design
Social	
Science	

Blueprint Subject: English

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	MCQ, SA,	8	10
Understanding	VSA, SA,	7	11
Applying	Story writing/Descriptive paragraph	1	5
Analysing	-	-	-
Evaluating	Long Answer	1	4
Creating			

Blueprint Subject: English

Blooms Taxonomy Level	MCQ (1)	S.A (2)	LA (5)	V.L.A (6)	TOTAL MARKS	Weightage
Discursive Paragraph	1×5=05				05	16.7
Prose -1.The Little Girl 2.A Truly Beautiful Mind Poem -Rain on The Roof	1×4=04	2×5=10	5×1=05		19	63.3%
Story Writing and descriptive paragraph				6×1=06	06	20%
Total					30	100%

Subject: Hindi

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	VSA	1×10	10
Understanding	SA-1	2×6	12
Applying	LA	4×2	8
Total			30

Subject: Maths

Competencies	No.of questions	Marks	Weightage
Remembering based	05	06	20%
Understanding and Application	05	14	46.6%
Critical thinking	02	05	16.7%
Creative and Analysis	02	05	16.7%

Subject: Social Science

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks	Weightage
Remembering	MCQ	1×6	6	20%
Understanding	VSA	2×3	6	20%
Applying	SA	3×3	9	30%
Analysing	Case Study	4×1	4	13.3%
Evaluating	Long Answer	5×1	5	16.7
Total			30	100%

Subject: Science

Competencies	weightage	Marks	Types of questions
Remembering	25%	08	Basic concept, recalling facts, terms define
Understanding	25%	07	Explaining, Interpreting, Classifying, Comparing.
Applying	20%	06	Using a Concept in a New Situation, Solving Problems, Demonstrating, Operating Tools or Techniques
Analysing	10%	03	Identifying Parts, Comparing and Contrasting, Examining Relationships, Organizing Information, Detecting Point of View.
Evaluating	10%	03	Judging Based on Criteria, Critiquing, Defending a Position, Ranking, Justifying Conclusions.
Creating	10%	03	Constructing, Developing Original Work, Inventing, Formulating New Theories or Solutions.
	100%	30	

Subject: Music

Blooms Taxonomy Level	Type of questions	No. Of questions	Total marks
Remembering	MCQ	1×3	3
Understanding	SA-1	2×3	6
Applying	SA -II	1×1	1
Total			10