

PHASE-I & II CLASS VIII PROMOTION EXAMINATION 2026
(Division of topics/chapters is for assessment purpose only)

ENGLISH

PHASE I **40 marks**

Prose: **25marks**

1. The Wit that Won Hearts
2. The Cherry Tree
3. Feathered Friends
4. Spectacular Wonders

Poetry: **15 marks**

1. A Concrete Example
2. Somebody's Mother
3. The Magic Brush of Dreams

PHASE II **40 marks**

Prose: **25 marks**

1. Waiting for the Rain
2. A Tale of Valor: Major Somnath Sharma and the Battle of Badgam
3. Bibha Chowdhuri: The Beam of Light that lit the Path for Women in Indian Science
4. The Case of the Fifth Word

Poetry: **15 marks**

1. Harvest Hymn
2. Magnifying Glass

GRAMMAR AND COMPOSITION

PHASE I **40 marks**

Grammar : **20 marks**

1. The Phrase and the Clause
2. Sentences- Simple,Compound and Complex
3. Noun Clauses
4. Adjective Clauses
5. Adverb Clauses
6. Active and Passive Voice

Composition : **20 marks**

1. Comprehension
2. Writing Essays

PHASE II **40 marks**

Grammar : **20 marks**

1. Punctuation
2. Tenses and their uses I
3. Tenses and their uses II
4. Tenses and their uses III
5. Vocabulary
6. Phrasal verbs and Idiomatic Expressions

Composition : **20 marks**

1. Writing Notices
2. Writing Messages and Emails
3. Writing Letters

HINDI

Phase 1

40 marks

Prose

1. Papa ne do nibandh likhe
2. Bahane ki bimari
3. Van sampada evam sanrakshan
4. Raajbhasha hindi

Poetry

1. Hum sab suman ek upavan ke
2. Pushpa ki abhilasha

Grammar

Translation

Phase 2

40 marks

Prose

1. Football ke khilari
2. Karat-karat abhyas ke
3. Namak
4. Panch parmashvar

Poetry

1. Nar ho, na niraash karo man ko

Grammar

Translation

Letter writing

SOCIAL SCIENCES

PHASE-I (40 Marks)

Unit – I: History (Our Past) – 22 Marks

- Chapter- 1 : Establishment of Company Power
Chapter-2 : Administrative Structure, Growth of Colonial Army and Civilian Administration
Chapter-3 : Colonialism – Agriculture, Society and Industries
Chapter-4 : The Revolt of 1857 – 58
Chapter-5 : British Rule and Urban Change

Unit – II: Geography (Resources and Development) – 9 Marks

- Chapter-10 Agriculture
Chapter-11 Industries

Unit-III : Social and Political Life (Rule of Law and Social Justice) – 9 Marks

- Chapter-15 : The Constitution-Its Role and Need of Laws
Chapter-16 : The Judiciary
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PHASE- II (40 Marks)

Unit – I: History (Our Past) – 18 Marks

- Chapter-6 : Education and Social Reforms
Chapter-7 : Changes in the Arts : Painting, Literature and Architecture
Chapter-8 : India after Independence
Chapter-9 : Nagas after Indian Independence

Unit – II : Geography (Resources and Development) – 13 Marks

- Chapter-12 : Human Resources
Chapter-13 : Mountains and Rivers of Nagaland
Chapter-14 : Natural and Man-made Disasters

Unit-III : Social and Political Life (Rule of Law and Social Justice) – 9 Marks

- Chapter-17 : Social Justice and the Marginalised
Chapter-18 : Economic Presence of the Government

MATHEMATICS

Phase I: Ganita Prakash - Part 1 (40 Marks)			
Chapter No.	New Chapter Name	Approximate number of teaching periods	Marks
1	A Square and A Cube	12	5
2	Power Play	13	7
3	A Story of Numbers	12	5
4	Quadrilaterals	11	8
5	Number Play	12	5
6	We Distribute, Yet Things Multiply	13	6
7	Proportional Reasoning – 1	11	4
-	Revision and Remedial Teaching	6	-
Total:		90	40
Phase II: Ganita Prakash - Part 2 (40 Marks)			
Chapter No.	New Chapter Name	Approximate number of teaching periods	Marks
1	Fractions in Disguise	13	7
2	Baudhayana-Pythagoras Theorem	10	5
3	Proportional Reasoning – 2	12	5
4	Exploring Geometric Themes	12	6
5	Tales by Dots and Lines	13	6
6	Algebra Play	11	4
7	Area	13	7
-	Revision and Remedial Teaching	6	-
Total:		90	40
<p>Total number of instructional days = 180 days Total number of working days = 220 days</p>			

SCIENCE

Phase I

Chapter	Marks
2. The Invisible Living World: Beyond our Naked Eye	7
3. Health: The Ultimate Treasure	7
5. Exploring Forces	6
6. Pressure, Winds, Storms, and Cyclones	5
7. Particulate Nature of Matter	8
8. Nature of Matter: Elements, Compounds, and Mixtures	7
Total:	40

Phase II

Chapter	Marks
4. Electricity: Magnetic and Heating Effects	7
9. The Amazing World of Solutes, Solvents, and Solutions	8
10. Light: Mirrors and Lenses	7
11. Keeping Time with the Skies	5
12. How Nature Works in Harmony	7
13. Our Home: Earth, a Unique Life Sustaining Planet	6
Total:	40

N.B: Teachers are informed that Chapter 1 Exploring the Investigative World of Science will not be included in the summative assessment.

Teachers are to address Chapter 1 through classroom activities and formative assessment in Phase I.