



SYLLABUS
ANNUAL EXAMINATION 2025-26
CLASS - VIII

Subject : English Language and Literature

Time: 3 Hours

M.M.80

Section A: **Reading Skills** **20 marks**

Unseen Comprehension

Section B: **Writing Skills and Grammar** **30 marks**

Story Writing

Diary Entry

Informal Letter

Paragraph Writing

Reported Speech

Subject Verb Agreement

Tenses

Prepositions

Determiners (A/an, The)

Section C: **Literature** **30 marks**

1. A Concrete Example (Poem)
2. The Case of the Fifth Word
3. The Magic Brush of Dreams (Poem)
4. The Cherry Tree
5. Harvest Hymn (Poem)
6. Feathered friend
7. Magnifying Glass (Poem)
8. A tale of Valour

QUESTION PAPER FORMAT

SECTION	QN. NO.	QUESTION TYPE	TOTAL MARKS
Section A (Reading Skills)	I	TWO Unseen Comprehension	20
Section B (Writing Skills and Grammar)	II	Story Writing, Diary Entry, Informal Letter, Paragraph Writing	30
	III.	Reported Speech, Subject Verb Agreement, Tenses, Prepositions, Determiners (A/an, The)	
Section C (Literature)	IV	RTC (2)	10
	V	Short Answer Questions	10
	VI	Long Answer Question	10
Total			80

Subject : Science**Time: 3 HOURS****M.M.80**

Chapter Number	Name	Marks
2	The Invisible Living World: Beyond Our Naked Eye	12
3	Health: The Ultimate Treasure	14
4	Electricity: Magnetic and Heating Effects	14
5	Exploring Forces	12
8	Nature of Matter: Elements, Compounds and Mixtures	16
	Light	12

Weightage of Marks:

Sections in the Question Paper	Number of Questions	Marks per Question	Weightage (in terms of marks)
Section A (Objective Type Questions)	20	1	20
Section B (Very Short Answer Type Questions)	6	2	12
Section C (Short Answer Type Questions)	7	3	21
Section D (Long Answer Type Questions)	3	5	15
Section E (Source based/Case based Questions)	3	4	12
TOTAL MARKS			80

Note:

- Students are requested to do an exhaustive reading of the Text book.
- Objective type questions will include MCQs (Multiple Choice Questions), Case-based Questions, Assertion-Reasoning type Questions.

Subject : Mathematics**Time: 3 Hours****M.M.80**

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

OLD NCERT BOOK

S.NO.	CHAPTER NAME	MARKS
1.	DATA HANDLING	08
2.	INTRODUCTION TO GRAPH	10
3.	LINEAR EQUATION IN ONE VARIABLE	07
4.	ALGEBRAIC EXPRESSION AND IDENTITIES	16
5.	FACTORISATION	14
6.	MENSURATION	16
7.	DIRECT AND INVERSE VARIATION	09

Questions × Marks

20	×	1	=	20
5	×	2	=	10
6	×	3	=	18
3	×	4	=	12
4	×	5	=	20

Total Marks = **80**

Subject : Social Science**Time: 3 Hours****M.M.80****Geography: (15 Marks)**

Chapter 1: Natural Resources and Their Uses

History: (25 Marks)

Chapter 2: Reshaping India's Political Map

Chapter 4: The Colonial Era in India

Civics: (25 Marks)

Chapter 5: Universal Franchise and India's Electoral System

Chapter 6: The Parliamentary System: Legislature and Executive

Economics: (15 Marks)

Chapter 7: Factors of Production

Design of the question paper:

Type of Question	Marks	No. of Question	Total
Very short questions	1	20	20
Brief questions	2	4	8
Short Questions	3	5	15
Source-based question	4	3	12
Long answers	5	4	20
Map marking	3	1	3
Diagram	2	1	2
Total			80

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.

1. अपठित गद्यांश-10 अंक

2. व्याकरण- 30 अंक

- स्वर संधि (दीर्घ -गुण- वृद्धि)
- शब्दरूपावली (अस्मद् - युष्मद् सर्वनाम शब्द)
- धातुरूपावली - (लट् लृट् एवं लङ् लकार में)
- संख्या - 51 से 100
- प्रत्ययाः
- उपसर्ग
- पर्यायाः विपर्ययाः च
- विशेषण-विशेष्य विचारः
- समयावबोधनम्
- कारक उपपद विभक्ति (वाक्य रचना)
- अशुद्धि संशोधनम्

3. संस्कृत (दीपकम्) साहित्य -20 अंक

- सप्तमः पाठः- मञ्जुलमञ्जूषा सुन्दरसुरभाषा
- अष्टमः पाठः- पश्यत कोणमैशान्यं भारतस्य मनोहरम्
- नवमः पाठः- कोऽरुक् ? कोऽरुक् ? कोऽरुक् ?
- दशमः पाठः- सन्निमित्ते वरं त्यागः (क-भागः:)
- (क्षोक अनुवाद, गद्यांश हिंदी अनुवाद ,एकपदेन प्रश्न, प्रश्न निर्माण, पठित गद्यांश ,रिक्त स्थान पूर्ति, आम्/ न प्रश्नाः, क्षोक लेखनं, पाठसार हिंदी भाषा में ।)

4. रचनात्मक लेखनम् - 10 अंक

- चित्रवर्णनं , संवाद-लेखनं

नोट:- (अभ्यास पुस्तिका और पुस्तिका में करवाया गया संपूर्ण कार्य)

Subject : French

Time: 3 HOURS

M.M.80

Written Test - (70 marks)

Oral Test - (10 marks)

Chapter 5- Bon Voyage
Chapter 6- Des nouvelles de Lyon
Chapter 7- Bon Appétit
Chapter 9- Aneesh partira bientôt
Chapter 10- La Météo

Section A- Reading Comprehension (10 Marks)

- Unseen passage

Section B- Literature (18 Marks)

- Tissues and materials
- Specialized stores
- Places in city
- Seasons

Section C- Grammar (30 Marks)

- Past tense of verbs: With avoir
With être
- Past tense with transitive and intransitive verbs
- Simple future tense of verbs
- Negative expression in past tense
- Imperatives
- Near future tense
- Recent past tense

Section D- Writing (12 Marks)

- Translation
- Paragraph writing
- Invitation

SUBJECT – COMPUTER SCIENCE WITH ROBOTICS**MM: 50****Time: 1:30 hrs (Theory)**

Theory :30 Marks	
Chapter No.	Chapter Name
1	Networking Concepts
4	Working with Queries, Forms and Reports
9	Cyber Ethics

Practical:20 Marks	
Chapter No.	Chapter Name
3	Log on to Access
7	Images, Links & Frames in HTML5
Robotics	IoT Concepts (ESP32)

Type of Questions	No. of questions	Marks of each question	Total Marks
Multiple Choice Questions	10	$\frac{1}{2}$	$10 \times \frac{1}{2} = 5$
Fill in the blanks	5	1	$5 \times 1 = 5$
True/False	10	$\frac{1}{2}$	$10 \times \frac{1}{2} = 5$
Short Questions	6	$1 \frac{1}{2}$	$6 \times 1 \frac{1}{2} = 9$
Long Questions	3	2	$3 \times 2 = 6$
		TOTAL	30

NOTE: Theory questions may also be asked from practical chapters listed (Except Robotics).

SUBJECT – COMPUTER SCIENCE**MM: 50****Time: 1:30 hrs (Theory)**

Theory :30 Marks	
Chapter No.	Chapter Name
4	Working with Queries, Forms and Reports
8	Iterative Statements in Python
9	Cyber Ethics

Practical:20 Marks	
Chapter No.	Chapter Name
2	Open shot Video Editor
7	Images, Links & Frames in HTML5

Type of Questions	No. of questions	Marks of each question	Total Marks
Multiple Choice Questions	10	$\frac{1}{2}$	$10 \times \frac{1}{2} = 5$
Fill in the blanks	5	1	$5 \times 1 = 5$
True/False	10	$\frac{1}{2}$	$10 \times \frac{1}{2} = 5$
Short Questions	6	$1 \frac{1}{2}$	$6 \times 1 \frac{1}{2} = 9$
Long Questions	3	2	$3 \times 2 = 6$
		TOTAL	30

Note: Theory questions may also be asked from practical chapters listed.

- अपठित अवबोध – 10 अंक (गद्यांश एवं पद्यांश)
- व्याकरण - 20 अंक
 - समास एवं भेद
 - रचना के आधार पर वाक्य के भेद
 - उद्देश्य एवं विधेय
 - मुहावरे (1 से 37 तक)
- साहित्य - 20 अंक (पाठ्यपुस्तक 'मल्हार')
 - पाठ 2. दो गौरैया (कहानी)
 - पाठ 5. कबीर के दोहे
 - पाठ 6. एक टोकरी भर मिट्टी (कहानी)
 - पाठ 7. मत बाँधो (कविता)
 - पाठ 8. नए मेहमान (एकांकी)
 - पाठ 9. आदमी का अनुपात (कविता)
 - पाठ 10. तरुण के स्वप्न (उद्घोथन)
- सहायक पाठ्य पुस्तक -10 अंक (संक्षिप्त बुद्धचरित्)
 - पाठ 3. ज्ञानप्राप्ति
 - पाठ 4. धर्म चक्र प्रवर्तन (काशी-गमन, दीक्षादान, जेतवन)
 - पाठ 5. महापरिनिर्वाण (निर्वाण की ओर, महापरिनिर्वाण)
- रचनात्मक लेखन - 20 अंक
 - अनुच्छेद लेखन
 - अनौपचारिक पत्र लेखन
 - विज्ञापन - लेखन
 - सूचना -लेखन
- प्रश्न पत्र प्रारूप
 - खंड क - अपठित अवबोध (बहुविकल्पीय प्रश्न)
 - खंड ख - व्यावहारिक व्याकरण
 - खंड ग - पाठ्यपुस्तक - (मल्हार) पूरक पाठ्यपुस्तक (संक्षिप्त बुद्धचरित्)
 - खंड घ - रचनात्मक लेखन