



SYLLABUS
ANNUAL EXAMINATION 2025-26
CLASS - VI

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
	Diary Entry	
	Informal Letter	
	Story Writing	
	Notice Writing	
	(<i>Character Sketch, in Literature Q/Ans</i>)	
	Sentences Re-ordering	
	Subject-Verb Agreement	
	Tenses	
	Prepositions	
	Reported Speech(Only for Assertive Sentences)	
	Voice(Only for Simple Present, Present Continuous, Present Perfect	
	Tense changes)	
Section C:	Literature	30 marks
	The Raven and the Fox	
	The Chair	
	The Unlikely Best Friends	
	The Winner	
	Change of Heart	
	The Kites	
	Ila Sachani	
	National War Memorial	

QUESTION PAPER FORMAT

SECTION	QN. NO.	QUESTION TYPE	MARKS	NUMBER OF QUESTIONS	TOTAL MARKS
Section A (Reading Skills)	1&2	TWO Unseen Comprehension Passages	1	20	20
Section B (Writing Skills and Grammar)	3	Diary Entry / Notice Writing	3	1	3
	4	Informal Letter	4	1	4
	5	Story Writing	5	1	5
	6	Sentences Reordering	1	2	2
	7	Subject-Verb Agreement	1	3	3
	8	Tenses	1	3	3
	9	Prepositions	1	3	3
	10	Voice	1	3	3
	11	Reported Speech	1	4	4
Section C (Literature)	12&13	RTC	4	2	8
	14	Short Answer Questions	3	4	12
	15&16	Long Answer Questions	5	2	10

Total =80

Subject : Science

Time: 3 Hours

M.M.80

Chapter Number	Name	Marks
5	Measurement of Length and Motion	15
7	Temperature and its Measurement	15
8	A Journey through States of Water	18
9	Methods of Separation in Everyday Life	16
11	Nature's Treasures	16

Weightage of Marks:

S. No.	Marks	No. of questions	Type of questions	Total Marks
1	1	20	Objective type	20
2	2	8	Short answered type	16
3	3	8	Short answered type	24
4	5	4	Long answered type	20

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 (One word/sentence).

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.

S.NO.	CHAPTER NAME	MARKS
1.	Ch. 5 PRIME TIME	15
2.	Ch. 6 PERIMETER AND AREA	12
3.	Ch. 7 FRACTIONS	16
4.	Ch. 8 PLAYING WITH CONSTRUCTIONS	08
5.	Ch. 9 SYMMETRY	13
6.	Ch. 10 THE OTHER SIDE OF ZERO	16

Questions \times Marks

20	\times	1	=	20
5	\times	2	=	10
6	\times	3	=	18
3	\times	4	=	12
4	\times	5	=	20

Subject : Social Science**Time: 3 Hours****M.M.80****GEOGRAPHY (25 MARKS)**

Chapter-1 Locating Places on the Earth

Chapter-2 Oceans and Continents

HISTORY- (25 MARKS)

Chapter-6 The Beginnings of Indian Civilisation

Chapter-7 India's Cultural Roots

CIVICS – (30 MARKS)

Chapter-10 Grassroots Democracy- Part 1: Governance

Chapter-11 Grassroots Democracy- Part 2: Local Government in Rural Areas

Chapter-12 Grassroots Democracy- Part 3: Local Government in Urban Areas

DESIGN OF QUESTION PAPER

TYPE OF QUESTIONS	MARKS	NO. OF QUESTIONS	TOTAL
MCQ	1	20	20
VERY SHORT QUESTIONS	2	4	8
BRIEF QUESTIONS	3	5	15
SOURCE BASED QUESTION	4	3	12
LONG QUESTIONS	5	4	20
MAP/ DIAGRAM	5	1	5
TOTAL			80

Note :- Students are requested to do an exhaustive reading of the text books and map work done in the note books.

Subject : French

Time: 3 HOURS

M.M.80

Written Test- 70 Marks

Oral Test- 10 Marks

Chapter 3- Mon Pays: la France

Chapter 4- Les parents de Manuel

Chapter 5- C'est Noël

Chapter 6- Allons à l' école

Chapter 7- Dans un grand magasin

Section A- Reading Comprehension (10 Marks)

- Unseen passage

Section B- Literature (20 Marks)

- Seasons
- Cardinal number 50 to 100
- Ordinal numbers 1 to 12
- Nationalities
- Profession
- Question and answer about France
- Names of the days and months
- Vocabulary of clothes

Section C- Grammar (30 Marks)

- Regular Verbs (-er ending, -ir ending, -re ending)
- Irregular -re verbs
- Adjectives
- Negation
- Prepositions
- Contracted articles
- Plural of nouns
- Singular to Plural
- Masculine to feminine

Section D- Writing (10 Marks)

- Paragraph writing
- Picture Composition

Translation

1.अपठित ग्रन्थ-10अंक

2.व्याकरण- 30 अंक

- संस्कृत-,वर्ण-विन्यासाः, वर्णसंयोजनम्,
- धातरूपु - लट् एवं लट् लकार में
- संज्ञा शब्दरूप (अकारांतं पुलिंग, आकारांतं स्त्री०, अकारांतं नपुंसकलिंग)
- पर्यायाः विपर्ययाः च
- वाक्य रचना
- अशुद्धि संशोधनम्
- संख्याः- । से 20 तक
- अव्यय प्रकरणम्

3.संस्कृत (दीपकम्) साहित्य -20 अंक

- पाठः - बुद्धिः सर्वार्थसाधिका
- पाठः- आलस्यं हि मनुष्याणां शरीरस्थो महान् रिपुः
- माधवस्य प्रियम् अङ्गम्
- पाठः- वृक्षाः सत्पुरुषाः इव

(क्षोक अनुवाद ,ग्रन्थांश हिंदी अनुवाद, एकपदेन प्रश्न , पठित ग्रन्थ,रिक्त -स्थान पूर्ति, आम् / न प्रश्नाः, उचित मिलान, क्षोक लेखनं, पाठ सार हिंदी भाषा में ।)

4. रचनात्मक लेखनम् – 10 अंक

- चित्रवर्णनं , संवाद-लेखनं

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

अपठित अवबोध (10 अंक)

- * अपठित गद्यांश
- * अपठित पद्यांश

व्याकरण (20 अंक)

- * वर्ण विचार
- * विशेषण
- * काल
- * उपसर्ग
- * वाक्यांश के लिए एक शब्द
- * मुहावरे
- * वाक्य शुद्धि
- * विराम चिह्न

साहित्य (20 अंक)

- * पाठ - गोल
- * पाठ - मेरी माँ
- * पाठ - रहीम के दोहे
- * पाठ – मैया मैं नहीं माखन खायो (पद)
- * पाठ – परीक्षा (कहानी)
- * पाठ – चेतक की वीरता (कविता)
- * पाठ – हिन्द महासागर में छोटा - सा हिंदुस्तान (यात्रा वृत्तांत)
- * पाठ - पेड़ की बात (निबंध)

सहायक पुस्तिका - संक्षिप्त रामायण (10 अंक)

- * किञ्जिकंधा कांड
- * सुंदर कांड
- * युद्ध कांड

रचनात्मक लेखन (20 अंक)

- * संवाद लेखन
- * चित्रधारित कहानी लेखन
- * अनौपचारिक पत्र
- * अनुच्छेद लेखन

प्रश्न पत्र प्रारूप

खंड -क अपठित अवबोधन (बहुविकल्पीय प्रश्न / अतिलघुतरात्मक प्रश्न) - 10

खंड - ख व्यावहारिक व्याकरण - 20

खंड - ग पाठ्यपुस्तक - मल्हार व संक्षिप्त रामायण - 30

खंड - घ रचनात्मक लेखन - 20

Subject : Computer Science

Time: 1:30 Hours (Theory)

M.M.50

Theory : 30

Practical : 20

<u>Theory :30 Marks</u>	
<u>Chapter No.</u>	<u>Chapter Name</u>
4	Microsoft Excel 2016
9	Internet Services
<u>Practical:20 Marks</u>	
<u>Chapter No.</u>	<u>Chapter Name</u>
6	Formulas and Functions

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.