

## HALF YEARLY - Q. PATTERN- 2023-24

Class	Subject	Half Yearly	Marks
LKG	ENGLISH	Q1 Write capital A -Z.	24×½=12
		Q2 Match capital to small alphabet.	6×1=6
		Q3 Identify the picture and write the first letter (capital)	4×2=8
		Q4 Circle the odd alphabet (small)	4×2=8
		Q5 What comes after the given alphabet(small)	6×1=6
	ENG.READING RECITATION	Q1 Read the following capital letter (any ten )	10×1=10
		Q2 Read the following small letters (any ten )	10×1=10
		Q3 Recite any two rhyme	2×10=20
	CONVERSATION	Q1 Ask any eight questions (out of ten)	8×5=40
	MATHEMATICS	Q1 Write the counting 1 to 30	24×½=12
		Q2 Write the number names (1-5)	4×2=8
		Q3 Circle the odd number (1-9)	4×1=4
		Q4. What comes after (1-10)	6×1=6
		Q5. Pre math concept (Big/Small)	4×1=4
		Q6 Shapes (Recognise and colour )	3×2=6
	EVS	Q1 Name any four flowers.	4×2=8
		Q2 Name any four healthy foods.	4×2=8
		Q3 Name any four animals.	4×2=8
		Q4 Name any four birds.	4×2=8
Q5 Name any four toys.		4×2=8	
HINDI READING & RECITATION	प्रश्न-1 दिए गए व्यंजनों को पढ़िए।	10×2=20	
	प्रश्न-2 दी गई कविताओं में से कोई दो कविताये सुनाइए।	2×10=20	
HINDI	प्रश्न-1 पंक्तियों पूरी करिए।	10×1=10	
	प्रश्न-2 समान वर्णों का मिलान करिए।	6×1=6	
	प्रश्न-3 चित्र देखकर सही वर्ण लिखिए।	4×2=8	
	प्रश्न-4 चित्र पहचान कर सही अक्षर पर गोला लगाइये।	4×2=8	
	प्रश्न-4 दिए गए वर्ण के बाद वाला वर्ण लिखिए।	4×2=8	
UKG	ENGLISH	Q1 Dictation	5×2=10
		Q2 Write A/An before the words	6×1=6
		Q3 Match the rhyming words	5×1=5
		Q4 Circle the correct pronoun	4×1=4
		Q5 Look at the given pictures and write the name.	5×1=5
		Q6 Write This /That to complete the sentences.	5×2=10
	ENG.READING RECITATION	Q1 Read the given words of e and i sound(any six )	6×2=12
		Q2 Read the given sentences of This/That He/She (any four )	4×2=8
		Q3 Recite any two rhyme	2×10=20
	STORY CONVERSATION	Q1 Narrate any one story.	1×20=20
		Q2 Ask any five questions (out of ten)	5×4 =20
	MATHEMATICS	Q1 Write the counting 51 to 100(any 4 lines)	40×¼=10
		Q2 What comes after(1-20)	6×1=6
		Q3 Write the number names.(11 to 20)	6×1=6
		Q4. Put the signs > < = (1-50)	6×1=6

		Q5. Addition (single digit)	4×2=8
		Q6 Draw any two shapes and name them.	2×2=4
	EVS	Q1 Name any two	2×2=4
		Q2 Match the following	6×1=6
		Q3 Write 'L' for living beings and 'N' for non-living things	8×1=8
		Q4 Circle the correct word according to the given picture.	6×2=12
		Q5 Draw and colour any one Non-Living Thing and one Vegetable.	5×2=10
	HINDI READING RECITATION	प्रश्न-1 दिए गए शब्दों को पढ़िए।	6×2=12
		प्रश्न-2 दिए गए वाक्यों को पढ़िए।	4×2=8
		प्रश्न-3 दी गई कविताओं में से कोई दो कविता सुनाइए।	2×10=20
	HINDI	प्रश्न-1 श्रुतलेख	5×2=10
		प्रश्न-2 एक शब्द में उत्तर लिखिए।	5×2=10
		प्रश्न-3 दिए गए चित्रों के नाम लिखिए।	5×1=5
		प्रश्न-4 खाली स्थान भरिए।	5×1=5
		प्रश्न-5 समान लय वाले शब्दों का मिलान करिए।	5×1=5
		प्रश्न-6 कोई भी पाँच रंगों के नाम लिखिए।	5×1=5
<b>I</b>	ENGLISH-I	Reading	5
		Internal Assessment	5
		Underline the adjectives.	10×1=10
		Choose the correct pronouns.	10×1=10
		Fill in the blanks with is/am/are.	10×1=10
		Write the plural form of the following nouns.	10×1=10
		Fill in the blanks with articles.	10×1=10
		Change the gender for the following nouns.	10×1=10
		Composition-Write any five sentences on any one of the following.	1×10=10
	ENGLISH-II	Reading	5
		Internal Assessment	5
		Dictation.	10×1=10
		Write opposites.	10×1=10
		Make sentences.	4×1=4
		Answer in one word.	10×1=10
		Write first eight lines of the poem.	1×8=8
		Give rhyming words.	10×1=10
		Fill in the blanks.	8×1=8
		Answer the following questions.	5×2=10
	HINDI	पठन परीक्षा	5
		आंतरिकमूल्यांकन	5
		श्रुतलेख	10×1=10
		दिए गए शब्दों के संज्ञा शब्द लिखिए।	5×2=10
		लिंग बदलिए।	10×1=10
		विलोम शब्द लिखिए।	10×1=10
		कविता की पंक्तियाँ पूरी करो।	6×1=6
		खाली स्थान भरो।	6×1=6
		दिए गए प्रश्नों के उत्तर लिखिए।	4×2=8
		कहानी के खाली स्थान पूरे करो।	10×1=10
	MATHS	Oral test	5

		Internal Assessment	5
		Fill in the blanks	$10 \times \frac{1}{2} = 5$
		Write the number names.	$4 \times 1 = 4$
		Add the following.	$8 \times 3 = 24$
		Subtract the following.	$8 \times 3 = 24$
		Complete the following pattern.	$5 \times 1 = 5$
		Problem sums.	$2 \times 4 = 8$
	E.V.S	Reading	5
		Internal Assessment	5
		Answer the following questions.	$5 \times 2 = 10$
		Complete the words.	$10 \times 1 = 10$
		Fill in the blanks.	$10 \times 1 = 10$
		Match the following.	$10 \times \frac{1}{2} = 5$
		Write True or False.	$10 \times \frac{1}{2} = 5$
		Name the following.	$10 \times 2 = 20$
		Draw and name.	$2 \times 5 = 10$
	COMPUTER	Complete the words.	$6 \times 1 = 6$
		Fill in the blanks.	$6 \times 1 = 6$
		Match the following.	$6 \times 1 = 6$
		Write True or False.	$6 \times 1 = 6$
		Answer the following questions.	$4 \times 2 = 8$
		Draw and name.	$2 \times 4 = 8$
	VALUE EDUCATION	Answer the following questions.	$5 \times 2 = 10$
		Complete the words.	$10 \times 1 = 10$
		Write True or False.	$10 \times 1 = 10$
		Match the following.	$10 \times 1 = 10$
		Fill in the blanks.	$10 \times 1 = 10$
<b>II</b>	ENGLISH- I	Reading	5
		Internal Assessment	5
		Question1. Underline the Subject/Predicate	$6 \times 1 = 6$
		Question2. Change the gender	$10 \times 1 = 10$
		Question3. Underline the verbs	$6 \times 1 = 6$
		Question4. Choose the correct pronouns	$6 \times 1 = 6$
		Question5. Fill in the blanks with is am are	$6 \times 1 = 6$
		Question6. Pick out nouns and write them on the given lines	$6 \times 1 = 6$
		Question7. Rewrite the following using punctuations	$5 \times 2 = 10$
		Question8. Fill in the blanks with articles	$10 \times 1 = 10$
		Question9. Composition	$1 \times 10 = 10$
	ENGLISH - II	Reading	5
		Internal Assessment	5
		Question1. Dictation	$10 \times 1 = 10$
		Question2. a. Write the first eight lines of the poem. b. Name the poet	$1 \times 8 = 8$ $1 \times 2 = 2$
		Question3. Write opposites	$10 \times 1 = 10$
		Question4. Make sentences	$5 \times 1 = 5$
		Question5. Write meanings for	$5 \times 1 = 5$
		Question6. Fill in the blanks	$10 \times 1 = 10$
		Question7. Write rhyming words from the poem	$10 \times 1 = 10$
		Question8. Answer the following questions	$5 \times 2 = 10$
	COMPUTER	Question 1. Complete the words	$6 \times 1 = 6$
		Question 2. Fill in the blanks	$6 \times 1 = 6$
		Question 3. Match the following	$6 \times 1 = 6$

		Question 4. Write true or false	6×1=6
		Question 5. Answer the following questions.	4×2=8
		Question 6. Draw and name	2×4=8
	EVS	Reading	5
		Internal Assessment	5
		Question 1. Fill in the blanks	10×1=10
		Question 2. Question and answers	8×2=16
		Question 3. Name the following	10×2=20
		Question 4. Write True/False	10×1=10
		Question 5. Match the following	10×1=10
		Question 6. Name and draw	2×2=4
	MATHS	Oral Test	5
		Internal Assessment	5
		Question 1 Fill in the blanks	16×1=16
		Question 2. Add the following	4×3=12
		Question 3. Subtract the following	4×3=12
		Question 4. Multiply the following	5×2=10
		Question 5. Problem sums	3×5=15
		Question 6. Write the multiplication table	1×5=5
	VALUE EDUCATION	Question1. Complete the words	10×1=10
		Question2. Write true or false	10×1=10
		Question3. Fill in the blanks	10×1=10
		Question4. Match the following	10×1=10
		Question5. Answer the following questions	5×2=10
	HINDI	पठन परीक्षा	5
		आंतरिक मूल्यांकन	5
		1. श्रुतलेख	10×1=10
		2. विलोम शब्द लिखिए	10×1=10
		3. दिए गए शब्दों के एक - एक पर्यायवाची शब्द लिखिए।	5×1=5
		4. अनेक शब्दों के लिए एक शब्द लिखिए।	5×1=5
		5. वचन बदलिए।	10×1=10
		6. खाली स्थान भरिए।	4×1= 4
		7. कविता की प्रथम चार पंक्तियाँ लिखिए।	4×2=8
		8. दिए गए प्रश्नों के उत्तर लिखिए।	4×2= 8
		9. दिए गए निबंध की पाँच पंक्तियाँ लिखिए।	5×2=10
III	ENGLISH- I	Reading	5
		Internal Assessment	5
		Question1. Essay	1×5=5
		Question2. Letter	1×5=5
		Question3. Unseen passage	5×1=5
		Question4. Rewrite the sentences using necessary punctuations marks	5×1=5
		Question5. Write the kind of underlined nouns	6×1=6
		Question6. Fill in the blanks with articles	6×1=6
		Question7. Circle the subjects and underline the predicates in the following sentences	6×1=6
		Question8. Replace the underlined nouns with pronouns and then rewrite the following sentences	6×1=6
		Question9. Fill in the blanks with <b>is am are</b>	6×1=6
		Question10. Write the plural form of the given nouns	10×1=10
		Question 11. Write the opposite gender	10×1=10
	ENGLISH - II	Reading	5
		Internal Assessment	5

		Question1. Read the lines and answer the following questions	$3 \times 2 = 6$
		Question2. Read the lines and answer the following questions	$3 \times 2 = 6$
		Question 3. Read the lines and answer the following questions	$3 \times 2 = 6$
		Question4. Read the lines and answer the following questions	$3 \times 2 = 6$
		Question 5. Write the meanings of the following words	$6 \times 1 = 6$
		Question 6. Write opposites	$10 \times 1 = 10$
		Question 7. Write rhyming words from the poem	$10 \times 1 = 10$
		Question 8. a. Complete the lines.	$5 \times 2 = 10$
		Question9. Frame sentences for the following words	$5 \times 2 = 10$
	COMPUTER	Question 1. Match the following:	$10 \times 1 = 10$
		Question 2. Multiple Choice Questions:	$10 \times 1 = 10$
		Question 3. Write True or False:	$10 \times 1 = 10$
		Question 4. Name the following:	$10 \times 1 = 10$
		Question 5. Fill in the blanks:	$10 \times 1 = 10$
		Question 6. Answer the following Questions.	$5 \times 2 = 10$
	SOCIAL STUDIES	Reading	5
		Internal Assessment	5
		Question1. Fill in the blanks	$10 \times 1 = 10$
		Question2. Write true or false	$10 \times 1 = 10$
		Question3. Tick the correct answer	$10 \times \frac{1}{2} = 5$
		Question 4. Name the following	$10 \times 1 = 10$
		Question5. Match the following	$10 \times \frac{1}{2} = 5$
		Question6. Define the following	$5 \times 2 = 10$
		Question7. Answer the following questions.	$10 \times 2 = 20$
	GENERAL SCIENCE	Reading	5
		Internal Assessment	5
		Question1. Choose the correct option.	$10 \times \frac{1}{2} = 5$
		Question2. Match the following.	$10 \times \frac{1}{2} = 5$
		Question3. Write true or false.	$10 \times 1 = 10$
		Question4. Fill in the blanks.	$10 \times 1 = 10$
		Question5. Name any two of the following.	$5 \times 2 = 10$
		Question6. Answer the following questions.	$10 \times 2 = 20$
		Question7. Draw and Label.	$2 \times 5 = 10$
	MATHS	Oral Test	5
		Internal Assessment	5
		Q1. Fill in the blanks:	$10 \times 1 = 10$
		Q2. Find the following:	$10 \times 2 = 20$
		Q3. Solve the following:	$5 \times 4 = 20$
		Q4. Problems:	$4 \times 5 = 20$
	VALUE EDUCATION	Question 1. Complete the words.	$10 \times 1 = 10$
		Question 2. Fill in the blanks.	$10 \times 1 = 10$
		Question 3. Write True / False.	$10 \times 1 = 10$
		Question 4. Answer the following questions	$10 \times 2 = 20$
	GENERAL KNOWLEDGE	Question1. Match the following:-	$10 \times 1 = 10$
		Question2. Name any two for each of the following:-	$5 \times 2 = 10$
		Question3. Write True or False.	$10 \times 1 = 10$
		Question4. Fill in the blanks	$10 \times 1 = 10$

		Question5. Answer in one word:-	10×1=10
	HINDI -I	पठन परीक्षा।	5
		आंतरिक मूल्यांकन	5
		1. दिए गए निबंधों में से कोई एक निबंध लिखिए	10
		2. दिए गए पत्रों में से कोई एक पत्र लिखिए।	10
		3. लिंग बदलिए।	10×1=10
		4 वचन बदलिए।	10×1=10
		5. दिए गए प्रश्नों के उत्तर लिखिए।	5×2=10
		6 दिए गए शब्दों के संज्ञा शब्द लिखिए।	4×2=8
		7 दिए गए वाक्यों में से सर्वनाम शब्द छाँटिए।	6×1=6
		8 खाली स्थान भरिए।	6×1=6
	HINDI - II	पठन परीक्षा।	5
		आंतरिक मूल्यांकन	5
		प्रश्न 1. प्रश्नों के उत्तर विस्तार से दीजिए।	5×3=15
		प्रश्न 2. प्रश्नों के उत्तर एक शब्द में दीजिए।	5×2=10
		प्रश्न 3. कविता की पंक्तियाँ लिखिए।	5×1=5
		प्रश्न 4. शब्दार्थ।	10×1=10
		प्रश्न 5. खाली स्थान भरिए।	10×1=10
		प्रश्न 6. किसने.किससे कहा	5×2=10
		प्रश्न 7. सही.गलत।	5×1=5
		प्रश्न 8. वाक्य बनाइए।	5×1=5
IV	ENGLISH-I	Write an essay on any one of the following topics	1×5=5
		Letter	1×5=5
		Unseen Passage	5×1=5
		Underline the noun and write its kinds	5×1=5
		Change the gender	5×1=5
		Change the number	5×1=5
		Write the synonyms for the following words	5×1=5
		Fill in the blanks with correct pronouns	5×1=5
		Fill in the blanks with correct adjectives	5×1=5
		Fill in the blanks with suitable articles	5×1=5
		Complete the table with degrees of adjectives	5×2=10
		Write the three forms of verbs	5×2=10
		Internal Assessment	10
	ENGLISH-II	Q1) to Q 6) Read the extract and answer the questions that follow: a) to c) Question/Answers and Rhyming words d) Word Meanings e) Opposites	5×2=10 (6 Extracts: 6 × 10=60)
		Q7) Make meaningful sentences for the following words	6×1=6
		Q8) Complete the lines from the poem	4×1=4
		Q9) Internal Assessment	10
	HINDI-I	1. निबंध	1×10=10
		2. पत्र	1×10=10
		3. उचित शब्दों से कहानी पूरी कीजिए	10×1=10
		4. लिंग बदलिए	10×1=10
		5. वचन बदलिए	10×1=10
		6. प्रश्नों के उत्तर दीजिए	2×4=8
		7. खाली स्थान	6×1=6
		8. कारक चिह्न	6×1=6
		9. पठन परीक्षा	5

		10. आंतरिक मूल्यांकन	5
	HINDI-II	1 प्रश्न उत्तर विस्तार से	5×3=15
		2 प्रश्न उत्तर एक शब्द में	10×1=10
		3 कविता की पंक्तियाँ	10×1=10
		4 शब्द अर्थ	10×1=10
		5 खाली स्थान	10×1=10
		6 किसने किससे कहा	5×1=5
		7 सही/गलत	5×1=5
		8 वाक्य बनाओ	5×1=5
		9. पठन परीक्षा	5
		10. आंतरिक मूल्यांकन	5
	MATHS	Fill in the blanks	10×1=10
		Find the following	10×2=20
		Solve the following	5×4=20
		Problems	4×5=20
		Internal Assessment	10
	G.Sc.	Choose the correct option	10×½=5
		Match the following	10×½=5
		Write True or False	10×1=10
		Fill in the blanks	10×1=10
		Name any two of the following	5×2=10
		Answer the following	10×2=20
		Draw and label the following	2×5=10
		Reading Assessment + Internal Assessment	5+5=10
	S.St	Choose the correct option	10×½=5
		Match the following	10×½=5
		Write True or False	10×1=10
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Define the following	5×2=10
		Answer the following questions	10×2=20
		Internal Assessment	10
	COMPUTER	Match the following	10×1=10
		Multiple choice questions	10×1=10
		State whether True or False (Correct the false statement)	10×1=10
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Answer the following questions	5×2=10
	VALUE EDUCATION	Fill in the blanks	10×1=10
		Write whether True or False	10×1=10
		Match the following	10×1=10
		Answer the following questions	10×2=20
	G. K	Choose the correct option	10×1=10
		Fill in the Blanks	10×1=10
		Write True or False	10×1=10
		Answer the following questions	10×1=10
		Match the following	10×1=10
V	ENGLISH-I	Write an essay on any one of the following topics	1×5=5
		Letter writing	1×5=5
		Unseen Passage	5×1=5
		Underline the nouns and write their kinds	5×1=5
		Change the number	5×1=5

		Change the gender	5×1=5
		Underline the predicate in the given sentences	5×1=5
		Supply the subject	5×1=5
		Fill in the blanks with appropriate pronouns	5×1=5
		Fill in the blanks with suitable articles	5×1=5
		Punctuate the sentences and their kinds	5×1=5
		Write the synonyms of the following words	5×1=5
		Fill in the blanks with suitable adjectives	4×1=4
		Complete the table with Degrees of Adjectives	3×2=6
		Internal Assessment	10
	ENGLISH-II	Q1) to Q 6) Read the extract and answer the questions that follow: a) to c) Question/Answers and Rhyming words d) Word Meanings e) Opposites	5×2=10 (6 Extracts: 6×10=60)
		Q7) Make meaningful sentences for the following words	6×1=6
		Q8) Complete the lines from the poem	4×1=4
		Q9) Internal Assessment	10
	HINDI-I	1. निबंध	1×10=10
		2. पत्र	1×10=10
		3. लिंग बदलिए	10×1=10
		4. वचन बदलिए	10×1=10
		5. प्रश्नों के उत्तर दीजिए	2×4=8
		6. विशेषण शब्द पहचान कर लिखिए	6×1=6
		7. वाक्यों में कारक चिह्न लगाइए	6×1=6
		8. अपठित गद्यांश	5×2=10
		9. पठन परीक्षा	5
		10. आंतरिक मूल्यांकन	5
	HINDI-II	1 प्रश्न उत्तर विस्तार से	5×3=15
		2 प्रश्न उत्तर एक शब्द मे	10×1=10
		3 कविता की पंक्तियाँ	10×1=10
		4 शब्द अर्थ	10×1=10
		5 खाली स्थान	10×1=10
		6 किसने किससे कहा	5×1=5
		7 सही/गलत	5×1=5
		8 वाक्य बनाओ	5×1=5
		9. पठन परीक्षा	5
		10. आंतरिक मूल्यांकन	5
	MATHS	Fill in the blanks	10×1=10
		Find the following	10×2=20
		Solve the following	5×4=20
		Problems	4×5=20
		Internal Assessment	10
	G.Sc.	Choose the correct option	10×½=5
		Match the following	10×½=5
		Write True or False	10×1=10
		Fill in the blanks	10×1=10
		Name any two of the following	5×2=10
		Answer the following	10×2=20
		Draw and label the following	2×5=10
		Reading Assessment + Internal Assessment	5+5=10
	S.St	Choose the correct option	10×½=5

		Match the following	10×½=5
		Write True or False	10×1=10
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Define the following	5×2=10
		Answer the following questions	10×2=20
		Internal Assessment	10
	<b>SANSKRIT</b>	1 संस्कृत वाक्यों का हिंदी अनुवाद	10×1=10
		2 शब्द अर्थ	10×1=10
		3 फलों के नाम ( संस्कृत में )	10×1=10
		4 पशुओं के नाम ( संस्कृत में )	10×1=10
		5 धातु रूप	2×5=10
		6 मेल कीजिए	10×1=10
		7 प्रश्न उत्तर	2×4=8
		8 वचन बदलिए	6×1=6
		9 रिक्त स्थान	6×1=6
	<b>COMPUTER</b>	Match the following	10×1=10
		Multiple choice questions	10×1=10
		State whether True or False (Correct the false statement)	10×1=10
		Name the following	10×1=10
		Fill in the blanks	10×1=10
		Answer the following questions	5×2=10
	<b>VALUE EDUCATION</b>	Fill in the blanks	10×1=10
		Write whether True or False	10×1=10
		Match the following	10×1=10
		Answer the following questions	10×2=20
	<b>G. K</b>	Choose the correct option	10×1=10
		Fill in the blanks	10×1=10
		Write True or False	10×1=10
		Answer the following questions	10×1=10
		Match the following	10×1=10
<b>VI</b>	<b>ENGLISH-I</b>	Essay	1×10=10
		Informal letter	1×10=10
		Comprehension	1×15=15
		Underline the pronoun and state its kind.	5×1=5
		Fill in the blanks with the type of adjectives mentioned in the brackets.	5×1=5
		Underline the verb and state whether it is transitive or intransitive.	5×1=5
		Fill in the blanks with the correct form of the verb given in the brackets.	5×1=5
		Change the tense according to the instructions given in the brackets.	5×1=5
		Underline the noun and state its kind.	5×1=5
		Change the voice from active to passive	5×1=5
		Reading Skill Test	5 marks
		Internal assessment	5 marks
	<b>ENGLISH-II</b>	Read the following questions and choose the most appropriate response from the choices given below:	10×1 =10
		QUESTION 2-6 will be extract based questions ( 10 marks each) having five subparts of 2 marks	5×10=50

		each.	
		Make sentences from the following words	10×1=10
		Reading Skill Test	5 marks
		Internal assessment	5 marks
	HINDI-I	निबंध	1×10=10
		पत्र	1×10=10
		अपठित गद्यांश	5×2=10
		पर्यायवाची	5×2=10
		अनेकार्थी	5×2=10
		अनेक शब्दों के लिए एक शब्द	4×1=4
		विलोम शब्द	4×1=4
		तत्सम – तद्भव	4×1=4
		रिक्त स्थान भरिए	4×1=4
		संज्ञा पहचान कर नाम लिखिए ।	4×1=4
		पठन परीक्षा	5
		आंतरिक मूल्यांकन	5
	HINDI-II	चार में से तीन गद्यांश	3×8=24
		दो में से एक पद्यांश	1×12=12
		लघु प्रश्नउत्तर	10×1=10
		शब्द अर्थ	10×1=10
		रिक्त स्थान	10×1=10
		किसने किससे कहा	4×1=4
		पठन परीक्षा	5
		आंतरिक मूल्यांकन	5
	MATHS	<b>SECTION - A</b>	
		Q 1. 5 questions of 1 marks each	5×1=5
		Q 2. 10 questions of 3 marks each	10×3=30
		<b>SECTION - B</b>	
		4 questions each of 10 marks [each question divided by three parts as 3+3+4]	4×10=40
		Internal assessment	5
	HISTORY&CIVICS	<b>Part – I (Compulsory)</b> 10 questions from Civics 10 questions from History	10×1=10 10×1=10
		<b>Part –II SECTION - A(Civics)</b> Structured questions :- Each structured question carries 10 marks. Answer any <b>two</b> out of <b>three</b> questions. One question has three sub-questions (3+3+4).	2×10 = 20
		<b>SECTION – B (History)</b> Structured questions :- Each structured question carries 10 marks. Answer any <b>three</b> out of <b>five</b> questions. One question has three sub-questions (3+3+4).	3×10=30
		Reading	5
		Internal Assessment	5
	GEOGRAPHY	<b>Part - I</b> Map work (compulsory) MCQ	10×½=5 5×1 =5
		<b>Part - II</b> Seven structured questions (Answer any six out of seven questions) Each structured question carries 10 marks. One question has four parts (2+2+3+3).	6×10=60

		Reading	5
		Internal Assessment	5
	<b>PHYSICS</b>	<b>SECTION –A (40 marks)</b>	
		Mark the statement as True or false	$10 \times \frac{1}{2} = 5$
		Fill in the blanks	$10 \times \frac{1}{2} = 5$
		a) Match the following	$5 \times 1 = 5$
		b) Define	$5 \times 1 = 5$
		Name them	$10 \times 1 = 10$
		Internal assessment	10
		<b>SECTION –B</b>	
		4 Questions 10 marks each (2+2+2+4)	40
	<b>CHEMISTRY</b>	<b>SECTION – I (40 marks)</b>	
		Fill in the blanks	$5 \times 1 = 5$
		Mark the following statements as true /false	$5 \times 1 = 5$
		Match the following	$5 \times 1 = 5$
		Define the following	$5 \times 1 = 5$
		Name the following	$10 \times 1 = 10$
		Internal assessment	10
		<b>SECTION – II(40 marks)</b>	
		Four questions 10 marks each. Each question will have 4 sub-parts. (2+2+2+4)	$4 \times 10 = 40$
	<b>BIOLOGY</b>	<b>SECTION- A</b>	
		Select the correct answers to the questions from the given options.	$15 \times 1 = 15$
		Name the following	$5 \times 1 = 5$
		Match the following	$5 \times 1 = 5$
		State the function of the following structures	$5 \times 1 = 5$
		Mark the following as true or false	$5 \times 1 = 5$
		Fill in the blanks	$5 \times 1 = 5$
		<b>SECTION- B</b>	
		3 Questions of 7 marks each (1 +2+2+2)	$7 \times 3 = 21$
		1 question of 9 marks (2+2+2+3)	9
		Internal assessment	10
	<b>SANSKRIT</b>	संस्कृत वाक्यों की हिन्दी	$15 \times 1 = 15$
		शब्द-अर्थ	$10 \times 1 = 10$
		प्रश्न – उत्तर	$10 \times 1 = 10$
		रिक्त स्थान	$10 \times 1 = 10$
		लिंग छाटो	$5 \times 1 = 5$
		शुद्ध – अशुद्ध	$5 \times 1 = 5$
		मिलान कीजिए	$5 \times 1 = 5$
		लिंग परिवर्तन	$3 \times 1 = 3$
		शब्द ँ रूप	$1 \times 8 = 8$
		धातु रूप	$3 \times 3 = 9$
	<b>COMPUTER</b>	Match the following	$6 \times 1 = 6$
		State whether True or False (correct the false statement):	$6 \times 1 = 6$
		Name the following	$6 \times 1 = 6$
		Fill in the blanks	$6 \times 1 = 6$
		Define them:	$6 \times 2 = 12$
		Answer the following questions	$12 \times 2 = 24$
	<b>VALUE EDUCATION</b>	Fill in the blanks	$10 \times 1 = 10$
		Who said to whom	$5 \times 2 = 10$

		Match the following	$10 \times \frac{1}{2} = 5$
		Write true or false	$10 \times \frac{1}{2} = 5$
		Answer the following questions	$10 \times 2 = 20$
<b>VII</b>	<b>ENGLISH 1</b>	Essay (choice)	$1 \times 10 = 10$
		Informal Letter (Choice)	$1 \times 10 = 10$
		Comprehension: Word Meaning Answer the following questions (2+2+2+1)	$3 \times 1 = 3$ 7
		Complete the following sentences using the appropriate degree of comparison of the given adjectives.	$10 \times \frac{1}{2} = 5$
		Fill in the blanks using suitable articles	$5 \times 1 = 5$
		Fill in the blanks using suitable prepositions.	$10 \times \frac{1}{2} = 5$
		Identify the verb in the given sentences and state whether they are transitive or intransitive.	$5 \times 1 = 5$
		Fill in the blanks according to the instructions given in the brackets.	$10 \times 1 = 10$
		Change the voice of the following sentences from active to passive.	$10 \times 1 = 10$
		Reading skill	5
		Internal assessment	5
	<b>ENGLISH-II</b>	Read the following questions and choose the most appropriate response from the choices given below:	$10 \times 1 = 10$
		QUESTION 2-6 will be extract based questions (10 marks each) having five subparts of 2 marks each.	$5 \times 10 = 50$
		Make sentences from the following words	$10 \times 1 = 10$
		Reading Skill Test	5 marks
		Internal assessment	5 marks
	<b>HINDI-I</b>	निबन्ध / लोकोक्ति	$1 \times 10 = 10$
		औपचारिक / अनौपचारिक पत्र	$1 \times 7 = 7$
		अपठित गद्यांश	$5 \times 2 = 10$
		पर्यायवाची शब्द (31 – 50)	$5 \times 2 = 10$
		वचन बदलो	$6 \times 1 = 6$
		विलोम शब्द Page 47 only	$6 \times 1 = 6$
		भाववाचक संज्ञा	$6 \times 1 = 6$
		उपसर्ग/प्रत्यय लगाकर शब्द बनाइए	$6 \times 1 = 6$
		भाषा, बोली, लिपि, व्याकरण तथा साहित्य / सर्वनाम,	$1 \times 4 = 4$
		कारक भरिए	$5 \times 1 = 5$
		पठन परीक्षा	5
		आंतरिक मूल्यांकन	5
	<b>HINDI-II</b>	तीन गद्यांश	$3 \times 8 = 24$
		एक पद्यांश	$1 \times 12 = 12$
		लघु प्रश्न उत्तर	$10 \times 1 = 10$
		शब्द अर्थ	$7 \times 1 = 7$
		रिक्त स्थान	$7 \times 1 = 7$
		आशय	$2 \times 2\frac{1}{2} = 5$
		किसने किससे कहा	$5 \times 1 = 5$
		पठन परीक्षा	5
		आंतरिक मूल्यांकन	5
	<b>MATHS</b>	<b>SECTION – A (40 marks)</b>	
		Q 1. Five questions of 1 marks each	$5 \times 1 = 5$

		Q 2. Ten questions of 3 marks each	10×3=30
		<b>SECTION – B(40 marks)</b> Four questions each of 10 marks . Subdivision (3+3+4)	4×10=40
		Internal assessment	5
	HISTORY&CIVICS	<b>Part – I</b> 10 questions from Civics 10 questions from History	10×1=10 10×1=10
		<b>Part –II SECTION - A(Civics)</b> Structured questions :- Each structured question carries 10 marks. Answer any <b>Two</b> out of <b>three</b> questions. One question has three sub-questions (3+3+4).	2×10=20
		<b>SECTION – B (History)</b> Structured questions :- Each structured question carries 10 marks. Answer any <b>Three</b> out of <b>five</b> questions. One question has three sub-questions (3+3+4).	3×10=30
		Reading	5
		Internal assessment	5
	GEOGRAPHY	<b>Part - I</b> Map work (compulsory) MCQ	10×½=5 5×1 =5
		<b>Part - II</b> Seven structured questions (Answer any six out of seven questions) Each structured question carries 10 marks. One question has four parts (2+2+3+3).	6×10=60
		Reading	5
		Internal Assessment	5
	PHYSICS	<b>SECTION –A (40 marks)</b> Mark the statement as True or false	10×½=5
		Fill in the blanks	10×½=5
		a) Match the following	5×1=5
		b) Define	5×1=5
		Name them	10×1=10
		Internal assessment	10
		<b>SECTION –B</b>	
		4 Questions 10 marks each (2+2+2+4)	40
	CHEMISTRY	<b>SECTION – I (40 marks)</b>	
		Fill in the blanks	5×1=5
		Mark the following statements as true /false	5×1=5
		Match the following	5×1=5
		Define the following	5×1=5
		Name the following	10×1=10
		Internal assessment	10
		<b>SECTION – II(40 marks)</b>	
		Four questions 10 marks each. Each question will have 4 sub-parts. (2+2+2+4)	4×10=40
	BIOLOGY	<b>SECTION- A</b>	
		Select the correct answers to the questions from the given options.	15×1=15

		Name the following	5×1=5
		Match the following	5×1=5
		State the function of the following structures	5×1=5
		Mark the following as true or false	5×1=5
		Fill in the blanks	5×1=5
		<b>SECTION- B</b>	
		3 Questions of 7 marks each (1 +2+2+2)	7×3 =21
		1 question of 9 marks (2+2+2+3)	9
		Internal assessment	10
	<b>SANSKRIT</b>	हिन्दी अनुवाद	3×4=12
		वंदना की हिंदी	3×2=6
		प्रश्न उत्तर	8×1=8
		रिक्त स्थान	8×1=8
		मेल करो	10×1=10
		शुद्ध अशुद्ध	6×1=6
		संस्कृत में गिनती (कोई दस संख्या )	10×½ = 5
		शब्द अर्थ	8×1=8
		शब्द रूप	1×8=8
		धातु रूप	3×3=9
	<b>COMPUTER</b>	Match the following	6×1=6
		State whether True or False (correct the false statement):	6×1=6
		Name the following:	6×1=6
		Fill in the blanks	6×1=6
		Define them:	6×2=12
		Answer the following questions	12×2=24
	<b>VALUE EDUCATION</b>	Answer the following questions	7×2=14
		Fill in the blanks	10×1=10
		Name the following	10×1=10
		Mark true or false---	10×1=10
		Write a short notes---	2×3=6
<b>VIII</b>	<b>ENGLISH-I</b>	Essay ( Choice)	1×10=10
		Informal letter (Choice)	1×10=10
		Comprehension - Word meaning Question (i-iii) (2+2+1) Summary	2×1=2 5 3×1=3
		Join the following pairs of sentences using infinitive, participle or gerund.	5×1=5
		Supply a verb in agreement with the subject by choosing the correct option.	10×½=5
		Write the meanings of the given idioms and frame sentences.	5 x 1=5
		Change the voice of the following sentences	5×1=5
		Fill in the blanks with correct phrasal verbs.	5×1=5
		Transform the following sentences as directed.	10×1=10
		Fill in the blanks with the correct form of the verb given in brackets.	10×½=5
		Reading skills	5
		Internal assessment	5
	<b>ENGLISH-II</b>	Read the following questions and choose the most appropriate response from the choices	10×1 =10

		given below:	
		QUESTION 2-6 will be extract based questions ( 10 marks each) having five subparts of 2 marks each.	5×10=50
		Make sentences from the following words	10×1=10
		Reading Skill Test	5 marks
		Internal assessment	5 marks
	HINDI-I	निबंध / लोकोक्ति	1×10=10
		पत्र ( प्रार्थनाए शिकायतए घरेलू)	1×7=7
		अपठित गद्यांश	5×2=10
		पर्यायवाची शब्द	5
		श्रुतिसमभिन्नार्थक शब्द	10
		मुहावरे	5×1=5
		निम्नलिखित शब्दोंमेंउपसर्ग-प्रत्यय छाँटिए	3+2=5
		लिंग, वचन	4+3=7
		विलोम	5
		तत्सम शब्दोंसे तदभव बनाइए	3
		साहित्य, व्याकरण की परिभाषा	3
		(i) पठन-परीक्षा	5
		(ii) आंतरिक मूल्यांकन	5
	HINDI-II	निम्नलिखित गद्यांशों में से किन्ही तीन से संबंधित प्रश्नों के उत्तर दीजिए	3×8=24
		निम्नलिखित पद्यांश में से किसी एक से संबंधित प्रश्नों के उत्तर दीजिए.	1×12=12
		लघु प्रश्न	10×1=10
		रिक्त स्थान	8×1=8
		शब्दार्थ	5×1=5
		आशय स्पष्ट	3×2=6
		किसने . किससे कहा	5×1=5
		(i)पठन-परीक्षा	5
		(ii)आंतरिक मूल्यांकन	5
	MATHS	<b>SECTION A</b> Q 1 .5 question of 1 marks each Q 2. 10 questions of 3 marks each	5×1=5 10×3=30
		<b>SECTION – B (40 marks)</b> Four questions each of 10 marks . Subdivision (3+3+4)	4×10=40
		Internal assessment	5
	HISTORY&CIVICS	<b>Part - I</b> 10 questions from Civics 10 questions from History	10×1=10 10×1=10
		<b>Part –II SECTION - A(Civics)</b> Structured questions:- Each structured question carries 10 marks. Answer any <b>Two</b> out of <b>three</b> questions. One question has three sub-questions (3+3+4).	2×10=20
		<b>SECTION – B (History)</b> Structured questions:	3×10=30

		Each structured question carries 10 marks. Answer any <b>Three</b> out of <b>five</b> questions. One question has three sub-questions (3+3+4).	
		Reading	5
		Internal Assessment	5
	<b>GEOGRAPHY</b>	<b>Part - I</b> Map work (compulsory) MCQ	$10 \times \frac{1}{2} = 5$ $5 \times 1 = 5$
		<b>Part - II</b> Seven structured questions (Answer any six out of seven questions) Each structured question carries 10 marks. One question has four parts (2+2+3+3).	$6 \times 10 = 60$
		Reading	5
		Internal Assessment	5
	<b>PHYSICS</b>	<b><u>SECTION –A (40 marks)</u></b> Mark the statement as True or false	$10 \times \frac{1}{2} = 5$
		Fill in the blanks	$10 \times \frac{1}{2} = 5$
		a) Match the following	$5 \times 1 = 5$
		b) Define	$5 \times 1 = 5$
		Name them	$10 \times 1 = 10$
		Internal assessment	10
		<b><u>SECTION –B</u></b>	
		4 Questions 10 marks each (2+2+2+4)	40
	<b>CHEMISTRY</b>	<b><u>SECTION – I (40 marks)</u></b>	
		Fill in the blanks	$5 \times 1 = 5$
		Mark the following statements as true /false	$5 \times 1 = 5$
		Match the following	$5 \times 1 = 5$
		Define the following	$5 \times 1 = 5$
		Name the following	$10 \times 1 = 10$
		Internal assessment	10
		<b><u>SECTION – II(40 marks)</u></b>	
		Four questions 10 marks each. Each question will have 4 sub-parts. (2+2+2+4)	$4 \times 10 = 40$
	<b>BIOLOGY</b>	<b><u>SECTION-A</u></b>	
		Select the correct answers to the questions from the given options.	$15 \times 1 = 15$
		Name the following	$5 \times 1 = 5$
		Match the following	$5 \times 1 = 5$
		State the function of the following structures	$5 \times 1 = 5$
		Mark the following as true or false	$5 \times 1 = 5$
		Fill in the blanks	$5 \times 1 = 5$
		<b><u>SECTION- B</u></b>	
		3 Questions of 7 marks each (1 +2+2+2)	$7 \times 3 = 21$
		1 question of 9 marks (2+2+2+3)	9
		Internal assessment	10
	<b>SANSKRIT</b>	गद्यांश की हिंदी	$3 \times 4 = 12$
		श्लोकों की हिंदी	$3 \times 4 = 12$
		प्रश्न/उत्तर	$8 \times 1 = 8$
		रिक्त स्थान	$8 \times 1 = 8$

		शब्दार्थ	8×1=8
		मेल करो	5×1=5
		गिनती ( कोई 10 संख्या ) 1 से 30	10×½=5
		संधि	5×1=5
		धातु रूप	3×3=9
		शब्द रूप	1×8=8
	COMPUTER	Match the following	6×1=6
		State whether True or False (correct the false statement):	6×1=6
		Name the following:	6×1=6
		Fill in the blanks	6×1=6
		Define them:	6×2=12
		Answer the following questions	8×3=24
	VALUE EDUCATION	Answer the following Questions	10×2=20
		Fill in the blanks	10×1=10
		Match the following	5×1=5
		Write whether the following statements as True or False	5×1=5
		Write Short -notes on the following topics: (choice)	2×5=10
<b>IX</b>	ENGLISH-I	Question 1– Essay- 5 options-anyone	1×20=20
		Question 2– Letter- 2 options (anyone)	1×10=10
		Question 3– (a) Notice (b) Email	1×5=5 1×5=5
		Question 4- Comprehension	
		(i) Word meanings	2×1=2
		(ii) Give opposite	1×1=1
		(iii) Question answers	4×2=8 1×1=1
		(iv) Summary	1×8=8
		Question – 5 – Grammar	
		a) Fill in the blanks with correct form of the word given in brackets	8×½=4
		b) Fill in the blanks with an appropriate word	8×½=4
		c) Join the following pairs of sentences without using 'and' 'but' or 'so' (MCQ based)	4×1=4
		d) Rewrite the following sentences according to the instructions given (MCQ based)	8×1=8
	ENGLISH-II	<p style="text-align: center;"><b>SECTION A</b></p> <p>Q1. Read the following questions and choose the most appropriate response from the choices given below.</p> <p style="text-align: center;"><b>SECTION B (DRAMA)</b></p> <p>Q 2,3 will be extract based questions.</p> <p style="text-align: center;"><b>SECTION C (PROSE)</b></p> <p>Q 4,5 will be extract based questions.</p> <p style="text-align: center;"><b>SECTION D (POETRY)</b></p> <p>Q 6,7 will be extract based questions.</p> <p>Note: *All extract based questions carry 16 marks each. Each extract comprises 5 questions.</p>	(16×1=16)

		(3+3+3+3+4) * Q1 is compulsory *Students must attempt one question from each of the Sections B,C and D and one other question from any section of your choice.	
	HINDI	खण्ड-क	40
		निबंध/ लोकोक्ति/ चित्र वर्णन	15
		औपचारिक पत्र/ अनौपचारिक पत्र	7
		अपठित गद्यांश/	5×2=10
		निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए –	
		i) भाववाचक संज्ञा	1
		(ii) पर्यायवाची शब्द	1
		(iii) विलोम शब्द	1
		(iv) शब्द शुद्ध करिए	1
		(v) मुहावरों के अर्थ	1
		(vi) निर्देशानुसार वाक्य परिवर्तन कीजिए	3
		खंड-ख	40
		निम्नलिखित 6 में से किन्ही 4 गद्यांशों के सभी प्रश्नों के उत्तर दीजिए साहित्य सागर. एकांकी संचय प्रश्न i) ii) iii) iv)	2+2+3+3=10
	MATHS	<b>SECTION – A ( 40 MARKS)</b> Q1. MCQ Q2. (a),(b),(c) Q3. (a), (b), (c)	15×1=15 (4+4+4 = 12) (4+4+5=13)
		<b>SECTION - B (40 marks)</b> (attempt 4 questions out of 7) Sub division of marks (3+3+4)	8×3=24 4×4=16
	HISTORY&CIVICS	<b>Part – I compulsory</b> Q.1. Choose the correct answer (MCQ) Q.2. Answer the following	16×1=16 7×2=14
		<b>Part –II SECTION - A</b> structured questions (Civics) (Answer any two from three) Question 3, 4 & 5 a 3 marks b 3 marks c 4 marks	2×10=20
		<b>SECTION – B</b> structured questions(History) (Answer any three from five) Question 6, 7, 8, 9 & 10 a 3 marks b 3 marks c 4 marks	3×10=30
	GEOGRAPHY	<b>Part - I ( 30 Marks) (Compulsory )</b> Q1. Toposheet Q .2 Map work Q3.MCQ questions	5×2=10 10×1=10 10×1=10
		<b>Part -II (50 Marks)</b>	

		<p style="text-align: center;"><b>(Answer any 5 questions )</b></p> <p>Structured questions ( Q 4-10)  Each structured question carries 10 marks.  One question has four parts.  Ex. Q.4  a 2 marks  b 2 marks  c 3 marks  d 3 marks</p>	5×10=50
	PHYSICS	<b>SECTION I (Attempt all questions)</b> Question-1 MCQ – 1X15=15 marks Question-2 (7 parts) Short questions (3+ 2+2+2+2+2+2) – 15 marks Question-3 (5 parts) Short questions (2+2+2+2+2) – 10 marks	40
		<b>SECTION II (Attempt 4 questions out of 6 questions)</b> Question no. 4 to 9 (10 marks each) There will be 6 questions each of 10 marks and each question will have sub parts, out of 6 questions 4 questions should be attempted.	4×10=40
	CHEMISTRY	<b>SECTION A</b>	
		Q1.Choose the correct answers from the given options	15×1=15
		Q2.(i)Diagram based question	5×1=5
		(ii)Match the following	5×1=5
		(iii)Complete the following choosing correct answers from the brackets.	5×1=5
		(iv)Identify the following.	5×1=5
		(v)Chemical formula or structural formula based questions.	5×1=5
		<b>SECTION B</b> Qno.3 to 8 (Attempt any four from following)	10×4=40
	BIOLOGY	<b><u>SECTION – A</u> (Attempt all question from this section)</b>	
		<b>Question – 1</b> MCQ Type questions	15×1=15
		<b>Question - 2</b> i) Name the following ii) Arrange the terms in logical sequence iii) Fill in the blanks iv) Choose the odd one out with category of others v) Match the following	5 5 5 5 5
		<b>SECTION – B (Attempt any four questions from this section)</b>	
		<b>Question – 3 to 8</b> (Questions based on Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples	1+2+2+2+3

		and Categories.)	
	COMPUTER	<b>SECTION – A</b> (32 marks)(Attempt all questions)	
		Question 1	12×1=12
		Question 2	10×2=20
		<b>SECTION – B</b> (48 marks) (Attempt any four)	
		Question 3 to 8	4×12=48
	PHY. EDUCATION	<b>SECTION – A</b> (50 marks)(Attempt all questions)	
		<b>Question 1</b> <b>(i to xx) MCQ</b> <b>Question 2, 3 and 4</b> Short answer questions. Each question is divided in to 4 subparts of [2+2+3+3] marks. No choice in this section Question – 2,3,4, e.g., a. very short answer question b. very short answer question c. short answer question d. short answer question	50 Marks 20  3×10=30
		<b>SECTION – B</b> (50 marks) (Attempt all questions from this section)	
		Short answer questions. Each question is divided into 3 sub parts of [8+9+8] marks. Question- 5 & 6 a. Questions based on games b. Questions based on games c. Questions based on games	50 Marks 2×25=50
	VALUE EDUCATION	Answer the following questions	10×2=20
		Fill in the blanks	10×1=10
		Give reason for the following	5×2=10
		Detail question	1×5=5
		State whether the following statements are true or false	5×1=5
<b>X</b>	ENGLISH-I	Question 1– Essay- 5 options-anyone	1×20=20
		Question 2– Letter- 2 options (anyone)	1×10=10
		Question 3– (a) Notice (b) Email	1×5=5 1×5=5
		Question 4- Comprehension	
		(i) Word meanings	2×1=2
		(ii) Give opposite	1×1=1
		(iii) Question answers	4×2=8 1×1=1
		(iv) Summary	1×8=8
		Question – 5 – Grammar	
		a) Fill in the blanks with correct form of the word given in brackets	8×½=4
		b) Fill in the blanks with an appropriate word	8×½=4
		c) Join the following pairs of sentences without using ‘and’ ‘but’ or ‘so’ (MCQ based)	4×1=4
		d) Rewrite the following sentences according to the instructions given (MCQ based)	8×1=8
	ENGLISH-II	<b>SECTION A</b> Q1.Read the following questions and choose the	(16×1=16)

		<p>most appropriate response from the choices given below.</p> <p><b>SECTION B (DRAMA)</b> Q 2,3 will be extract based questions.</p> <p><b>SECTION C (PROSE)</b> Q 4,5 will be extract based questions.</p> <p><b>SECTION D (POETRY)</b> Q 6,7 will be extract based questions.</p> <p>Note: *All extract based questions carry 16 marks each. Each extract comprises 5 questions. (3+3+3+3+4) * Q1 is compulsory *Students must attempt one question from each of the Sections B,C and D and one other question from any section of your choice.</p>	
	<b>HINDI</b>	<b>खण्ड-क</b>	40
		निबंध/लोकोक्ति/चित्र वर्णन	15
		औपचारिक पत्र/अनौपचारिक पत्र	7
		अपठित गद्यांश/	5×2=10
		निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए –	
		i) भाववाचक संज्ञा	1
		(ii) पर्यायवाची शब्द	1
		(iii) विलोम शब्द	1
		(iv) विशेषण	1
		(v) मुहावरों के अर्थ	1
		(vi) निर्देशानुसार वाक्य परिवर्तन कीजिए	3
		<b>खंड-ख</b>	40
		निम्नलिखित 6 में से किन्ही 4 गद्यांशों के सभी प्रश्नों के उत्तर दीजिए साहित्य सागर एकांकी संचय प्रश्न i) ii) iii) iv)	2+2+3+3=10
	<b>MATHS</b>	<b>SECTION – A ( 40 MARKS)</b> Q1. MCQ Q2. (a),(b),(c) Q3. (a), (b), (c)	15×1=15 (4+4+4 = 12) (4+4+5=13)
		<b>SECTION - B (40 marks)</b> (attempt 4 questions out of 7) Sub division of marks (3+3+4)	8×3 = 24 4×4 =16
	<b>HISTORY&amp;CIVICS</b>	<b>Part – I compulsory</b> Q.1. Choose the correct answer (MCQ) Q.2. Answer the following	16×1=16 7×2=14
		<b>Part –II SECTION - A</b> structured questions (Civics) (Answer any two from three) Question 3, 4 & 5 a 3 marks b 3 marks c 4 marks	2×10=20
		<b>SECTION – B</b>	

		structured questions(History) (Answer any three from five) Question 6, 7, 8, 9 & 10 a 3 marks b 3 marks c 4 marks	3×10=30
	<b>GEOGRAPHY</b>	<b>Part - I ( 30 Marks) (Compulsory )</b> Q1. Toposheet Q .2 Map work Q3.MCQ questions	5×2=10 10×1=10 10×1=10
		<b>Part -II (50 Marks) (Answer any 5 questions )</b> Structured questions ( Q 4-10) Each structured question carries 10 marks. One question has four parts. Ex. Q.4 a 2 marks b 2 marks c 3 marks d 3 marks	5×10=50
	<b>PHYSICS</b>	<b>SECTION I (Attempt all questions)</b> Question-1 MCQ – 1×15=15 marks Question-2 (7 parts) Short questions (3+ 2+2+2+2+2+2) – 15 marks Question-3 (5 parts) Short questions (2+2+2+2+2) – 10 marks	40
		<b>SECTION II (Attempt 4 questions out of 6 questions)</b> Question no. 4 to 9 (10 marks each) There will be 6 questions each of 10 marks and each question will have sub parts, out of 6 questions 4 questions should be attempted.	4×10=40
	<b>CHEMISTRY</b>	<b>SECTION A</b>	
		Q1.Choose the correct answers from the given options	15×1=15
		Q2.(i)Diagram based question	5×1=5
		(ii)Match the following	5×1=5
		(iii)Complete the following choosing correct answers from the brackets.	5×1=5
		(iv)Identify the following.	5×1=5
		(v)Chemical formula or structural formula based questions.	5×1=5
		<b>SECTION B</b> Qno.3 to 8 (Attempt any four from following)	10×4=40
	<b>BIOLOGY</b>	<b>SECTION – A (Attempt all question from this section)</b>	
		<b>Question - 1</b> MCQ Type questions	15×1=15
		<b>Question - 2</b> i) Name the following ii) Arrange the terms in logical sequence iii) Fill in the blanks iv) Choose the odd one out with category of others	5 5 5 5

		v) Match the following	5
		<b>SECTION – B (Attempt any four questions from this section)</b>	
		<b>Question – 3 to 8</b> (Questions based on Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)	1+2+2+2+3
	COMPUTER	<b>SECTION – A (32 marks)(Attempt all questions)</b>	
		Question 1	12×1=12
		Question 2	10×2=20
		<b>SECTION – B (48 marks) (Attempt any four)</b>	
		Question 3 to 8	4×12=48
	PHY. EDUCATION	<b>SECTION – A (50 marks)(Attempt all questions)</b>	
		<b>Question 1 (i to xx) MCQ</b>	50 Marks
		<b>Question 2, 3 and 4</b> Short answer questions. Each question is divided in to 4 subparts of [2+2+3+3] marks. No choice in this section	20
		Question – 2,3,4, e.g., a. very short answer question b. very short answer question c. short answer question d. short answer question	3×10=30
		<b>Section B {50 marks}</b> {Attempt <i>two</i> question from this section} (You must attempt <i>one</i> question on each of the <i>two games</i> of your choice)	
		Short answer questions. Each question is divided into 3 sub parts of [8+9+8] marks. Question- 5, 6, 7, 8, 9 & 10 a. Questions based on games b. Questions based on games c. Questions based on games	50 Marks 2×25=50
	VALUE EDUCATION	The paper has three questions. Attempt any two. (200 words) . Each question carries 10 Marks.	10×2=20
<b>XI (Sci)</b>	ENGLISH - I	Composition	1×20=20
		i. Directed writing	1×15=15
		ii. Proposal writing	1×10=10
		i. Transformation of sentences	1×5=5
		ii. Fill in the blanks with suitable words	10×½=5
		iii.Fill in the blanks with appropriate form of the word	10×½=5
		Comprehension	
		i. Word meanings	1×3=3
		ii. Make sentences (with option)	1×3=3
		iii. Question answer	2×3=6
		iv. Summary	1×8=8

	ENGLISH- II	MCQ	1×10=10
		Reasoning questions	1×10=10
		Section B Drama I & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
		Prose i & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
		Poetry i & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
	MATHS	<b>Sec A (65 marks)</b> Question 1. 15 parts of 1 mark each Question 2 – 6 (2+2+2+2+2) Question 7 -10 (4+4+4+4) Question 11- 14 (6+6+6+6)	15×1=15 5×2 =10 4×4 =16 4×6 =24
		<b>Attempt any one section B or Section C</b> <b>Sec B ( 15 Marks)</b> Question 15. 5 parts of 1 marks each Question 16. Question 17-18 (4+4)	1×5 =5 2 2×4 =8
		<b>Sec C (15 Marks)</b> Question 19. 5 parts of 1 marks each Question 20. Question 21 (4+4)	1×5 =5 2 2×4 =8
	PHYSICS	<b>Section A</b> Question 1 MCQ Short answer questions	7×1= 7 7×1 =7
		<b>SECTION-B</b> Q no.2 to 11 with internal choice in one question	10×2=20
		<b>SECTION-C</b> Q no.12 to 18 with internal choice in one question	7×3=21
		<b>SECTION-D</b> Q no.19 to 21 with internal choice in one question	3×5=15
	CHEMISTRY	<b>SECTION-A</b> A. Fill up the blanks choosing appropriate words from brackets	4×1=4
		B. Select and write the correct alternative from the choices given below:	7×1=7
		C. Read the passage given below and answer the questions that follow	3×1=3
		<b>SECTION-B</b> Q no.2 to 11 with internal choice in one question	10×2=20
		<b>SECTION-C</b> Q no.12 to 18 with internal choice in one question	7×3=21
		<b>SECTION-D</b> Q no.19 to 21 with internal choice in one question	3×5=15
	BIOLOGY	<b>Answer all questions.</b> This paper comprises of <b>TWO PARTS</b> – Part I and Part II. <i>Part I contains twenty questions of one mark each. Part II consists of Section A, B &amp; C. Section A contains seven questions of two marks</i>	

		<p>each Section B contains seven questions of three marks each, and Section C contains three questions of five marks each.</p> <p>Internal choices have been provided in one question in Section A, Section B and in Section C respectively.</p> <p><b><u>PART I (20 Marks)</u></b>  <b><u>Answer all questions.</u></b></p> <p>Q 1 (a) Answer the following questions briefly: 8×1=8  (b) MCQ 4×1=4  (c) Contribution of the scientists: 2×1=2  (d) Define 3×1=3  (e) Give reason /Answer the following questions 3×1=3</p>	
		<p><b>PART II</b>  <b>SECTION A (14 Marks)</b>  (Answer all questions)  <i>(Internal choice has been provided in one question)</i>  <i>(Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)</i>  Question 2 to 8.</p>	7×2=14
		<p><b>SECTION B (21 Marks)</b>  (Answer all questions)  <i>(Internal choice has been provided in one question)</i>  <i>(Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)</i>  Question 9 to 15.</p>	7×3=21
		<p><b><u>SECTION C (15 Marks)</u></b>  (Answer all questions)  <i>(Internal choice has been provided in one question)</i>  <i>(Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)</i>  Question 16 to 18.</p>	3×5=15
	COMPUTER	<p><b><u>Part I (20 marks):</u></b>  Question 1. MCQ  Short question of mark each  Question 2. Short question (2+2+3+3)</p>	5×1 = 5 5×1 =5 10

		<b>Part II (50 Marks):</b> <b>Section A</b> (Do any 2 out of 3) <b>Section B</b> ((Do any 2 out of 3) <b>Section C</b> (Do any 2 out of 3)	2×10 = 20 2×10 = 20 2×5 = 10
	P.ED	<b>SECTION – A</b> Question 1 (i to v) Fill in the blanks (vi to x ) MCQ (xi to xv) Very short answer questions	15 Marks 5 5 5
		<b>SECTION – B</b> (Answer <b>All</b> question from this section) Question 2 Question 3 Question 4 Question 5 Question 6	25 Marks 5 5 5 5 5
		<b>SECTION – C</b> (Attempt all questions games from this section) Question 7 } Question 8 }      Basketball	30 Marks [3+1+1+5+5] [3+1+1+5+5]
	VALUE EDUCATION	Q1. Answer the following questions:	10×2= 20
		Q2. Answer the following in true or false:	10×1= 10
		Q3. Give reason for the following:	2×5= 10
		Q4. Answer the following in detail:	2×5= 10
<b>XI (Com)</b>	ENGLISH - I	Composition	1×20=20
		i. Directed writing ii. Proposal writing	1×15=15 1×10=10
		i. Transformation of sentences ii. Fill in the blanks with suitable words iii. Fill in the blanks with appropriate form of the word	1×5=5 10×½=5 10×½=5
		<b>Comprehension</b> i. Word meanings ii. Make sentences (with optional) iii. Question answer iv. Summary	1×3=3 1×3=3 2×3=6 1×8=8
	ENGLISH- II	MCQ	1×10=10
		Reasoning questions	1×10=10
		Section B Drama I & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
		Prose i & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
		Poetry i & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
	MATH	<b>Sec A (65 marks)</b> Question 1. 15 parts of 1 mark each Question 2 – 6 (2+2+2+2+2) Question 7 -10 (4+4+4+4) Question 11- 14 (6+6+6+6)	15×1=15 5×2 =10 4×4 =16 4×6 =24
		<b>Attempt any one section B or Section C</b> <b>Sec B ( 15 Marks)</b>	

		Question 15. 5 parts of 1 marks each Question 16. Question 17-18 (4+4)	1×5 =5 2 2×4 =8
		<b>Sec C (15 Marks)</b> Question 19. 5 parts of 1 marks each Question 20. Question 21 (4+4)	1×5 =5 2 2×4 =8
	ECONOMICS	<b>Section A</b> MCQ and fill up	16×1 =16
		<b>Section B</b> Short answers	8×(2+2)=32
		<b>Section C</b> Answer the following	4×8( 6+2) =32
	COMMERCE	<b><u>SECTION A (16 Marks)</u></b> <b><u>Answer all questions.</u></b> Q 1 (a) Answer the following questions briefly: <ul style="list-style-type: none"> <li>• MCQ</li> <li>• FIIL UPS</li> <li>• T/F</li> </ul> REASON ASSERTION BASED	16×1 =16
		<b>SECTION B (32 Marks)</b> <b>(Answer all questions)</b> <i>(Internal choice has been provided in some questions)</i> <i>(Questions based Brief Explanation, Description, Definitions, Differences, Short notes)</i> <b>Question 2 to 9.</b>	8×4=32
		<b>SECTION C (32Marks)</b> <i>(Answer all questions)</i> <i>(Internal choice has been provided in some questions)</i> <i>(Questions based Explanation, Description Definitions, Differences, Short notes, Case study )</i> <b>Question 10 to 13.</b>	4×8=32
	ACCOUNTS	<b>Section A (60 marks)</b> Question 1: MCQ	10×1 =10
		Question 2 – 5	4×3 =12
		Question 6 -8	3×6 =18
		Question 9-10	2×10 = 20
		<b>Section B ( 20 marks)</b>	
		Question 11 (five subparts)	5×1 =5
		Question 12	1×3 =3
		Question 13-14	2×6 =12
	COMPUTER	<b><u>Part I (20 marks):</u></b> Question 1. MCQ Short question of mark each Question 2. Short question (2+2+3+3)	5×1= 5 5×1=5 10
		<b><u>Part II (50 Marks):</u></b> <b>Section A</b> (Do any 2 out of 3) <b>Section B</b> ((Do any 2 out of 3) <b>Section C</b> (Do any 2 out of 3)	2×10 = 20 2×10 = 20 2×5 = 10
	P.ED	<b>SECTION – A</b> Question 1 (i to v) Fill in the blanks (vi to x ) MCQ (xi to xv) Very short answer questions	15 Marks 5 5 5

		<b>SECTION – B</b> (Answer <b>All</b> question from this section) Question 2 Question 3 Question 4 Question 5 Question 6	25 Marks 5 5 5 5 5
		<b>SECTION – C</b> (Attempt all questions games from this section) Question 7 } Question 8 } Basketball	30 Marks [3+1+1+5+5] [3+1+1+5+5]
	VALUE EDUCATION	Q1. Answer the following questions:	10×2= 20
		Q2. Answer the following in true or false:	10×1= 10
		Q3. Give reason for the following:	2×5= 10
		Q4. Answer the following in detail:	2×5= 10
<b>XII (Sci)</b>	ENGLISH - I	Composition	1×20=20
		i. Directed writing	1×15=15
		ii. Proposal writing	1×10=10
		i. Transformation of sentences	1×5=5
		ii. Fill in the blanks with suitable words	10×½=5
		iii. Fill in the blanks with appropriate form of the word	10×½=5
		Comprehension	
		i. Word meanings	1×3=3
		ii. Make sentences (with optional)	1×3=3
		iii. Question answer	2×3=6
		iv. Summary	1×8=8
	ENGLISH- II	MCQ	1×10=10
		Reasoning questions	1×10=10
		Section B Drama	
		I & ii.....short answer type question	2×5=10
		iii or iv long answer type question	1×10=10
		Prose	
		i & ii.....short answer type question	2×5=10
		iii or iv long answer type question	1×10=10
		Poetry	
		i & ii.....short answer type question	2×5=10
		iii or iv long answer type question	1×10=10
	MATH	<b>Sec A (65 marks)</b> Question 1. 15 parts of 1 mark each Question 2 – 6 (2+2+2+2+2) Question 7 -10 (4+4+4+4) Question 11- 14 (6+6+6+6)	15×1=15 5× 2 =10 4×4 =16 4×6 =24
		<b>Attempt any one section B or Section C</b> <b>Sec B ( 15 Marks)</b> Question 15. 5 parts of 1 marks each Question 16. Question 17-18 (4+4)	1×5 =5 2 2×4 =8
		<b>Sec C (15 Marks)</b> Question 19. 5 parts of 1 marks each Question 20. Question 21 (4+4)	1×5 =5 2 2×4 =8
	PHYSICS	<b>Section A</b> Question 1	

		MCQ Short answer questions	7×1= 7 7×1 =7
		<b>SECTION-B</b> Q no.2 to 11 with internal choice in one question	10×2=20
		<b>SECTION-C</b> Q no.12 to 18 with internal choice in one question	7×3=21
		<b>SECTION-D</b> Q no.19 to 21 with internal choice in one question	3×5=15
	<b>CHEMISTRY</b>	<b>SECTION-A</b> A. Fill up the blanks choosing appropriate words from brackets	4×1=4
		B. Select and write the correct alternative from the choices given below:	7×1=7
		C. Read the passage given below and answer the questions that follow	3×1=3
		<b>SECTION-B</b> Q no.2 to 11 with internal choice in one question	10×2=20
		<b>SECTION-C</b> Q no.12 to 18 with internal choice in one question	7×3=21
		<b>SECTION-D</b> Q no.19 to 21 with internal choice in one question	3×5=15
	<b>BIOLOGY</b>	<b><u>SECTION A (20 Marks)</u></b> <b><u>Answer all questions.</u></b> <b>Question 1 (i) to (viii)</b> Answer the following questions briefly: (ix) to (x) MCQ (xi) to (xii) Assertion & Reasoning (xiii) Diagram based Questions (xiv) to (xv) Scientific Aspect (xvi) Scientist & Abbreviations (xvii) Diagram based Questions (xviii) Give reason	8×1=8 2×1=2 2×1=2 1×1=1 2×1=2 2×1=2 1×1=1 2×1=2
		<b><u>SECTION B (14 Marks)</u></b> <b><u>(Answer all questions)</u></b> <i>(Internal choice has been provided in one question)</i> <i>(Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)</i> <b>Question 2 to 8.</b>	7×2=14
		<b><u>SECTION C (21 Marks)</u></b> <b><u>(Answer all questions)</u></b> <i>(Internal choice has been provided in one question)</i> <i>(Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)</i> <b>Question 9 to 15.</b>	7×3=21
		<b><u>SECTION D (15 Marks)</u></b> <b><u>(Answer all questions)</u></b> <i>(Internal choice has been provided in one question)</i> <i>(Questions based Brief Explanation, Description, Diagrams, Biological/Scientific Reason, Conditions, Definitions, Differences, Classification, Applications, Short notes, Activities, Effect, Abbreviations, Scientific terms, Word pictures, Flow Charts, Examples and Categories.)</i>	

		<b>Question 16 to 18.</b>	3×5=15
	COMPUTER	<b>Part I (20 marks):</b> Question 1. MCQ Short question of mark each Question 2. Short question (2+2+3+3) <b>Part II (50 Marks):</b> <b>Section A</b> (Do any 2 out of 3) <b>Section B</b> ((Do any 2 out of 3) <b>Section C</b> (Do any 2 out of 3)	5×1=5 5×1=5 10 2×10=20 2×10=20 2×5=10
	P.ED	<b>SECTION – A</b> Question 1 (i to v) Fill in the blanks (vi to x ) MCQ (xi to xv) Very short answer questions	15 Marks 5 5 5
		<b>SECTION – B</b> (Answer <b>All</b> question from this section) Question 2 Question 3 Question 4 Question 5 Question 6	25 Marks 5 5 5 5 5
		<b>SECTION – C</b> (Attempt all questions on <b>any two</b> games from this section) Question 7 } Question 8 }      Basketball, Badminton & Cricket } Question 9 }	30 Marks [3+1+1+5+5] [3+1+1+5+5] [3+1+1+5+5]
	VALUE EDUCATION	Q1. Answer the following questions: Q2. Answer the following in true or false: Q3. Give reason for the following: Q4. Answer the following in detail:	10×2= 20 10×1= 10 2×5= 10 2×5= 10
<b>XII (Com)</b>	ENGLISH - I	Composition	1×20=20
		i. Directed writing ii. Proposal writing	1×15=15 1×10=10
		i. Transformation of sentences ii. Fill in the blanks with suitable words iii. Fill in the blanks with appropriate form of the word	1×5=5 10×½=5 10×½=5
		Comprehension i. Word meanings ii. Make sentences (with optional) iii. Question answer iv. Summary	1×3=3 1×3=3 2×3=6 1×8=8
	ENGLISH- II	MCQ	1×10=10
		Reasoning questions	1×10=10
		Section B Drama I & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
		Prose i & ii.....short answer type question iii or iv long answer type question	2×5=10 1×10=10
		Poetry i & ii.....short answer type question	2×5=10

		iii or iv long answer type question	$1 \times 10 = 10$
	MATH	<b>Sec A (65 marks)</b> Question 1. 15 parts of 1 mark each Question 2 – 6 (2+2+2+2+2) Question 7 -10 (4+4+4+4) Question 11- 14 (6+6+6+6)	$15 \times 1 = 15$ $5 \times 2 = 10$ $4 \times 4 = 16$ $4 \times 6 = 24$
		<b>Attempt any one section B or Section C</b> <b>Sec B ( 15 Marks)</b> Question 15. 5 parts of 1 marks each Question 16. Question 17-18 (4+4)	$1 \times 5 = 5$ 2 $2 \times 4 = 8$
		<b>Sec C (15 Marks)</b> Question 19. 5 parts of 1 marks each Question 20. Question 21 (4+4)	$1 \times 5 = 5$ 2 $2 \times 4 = 8$
	ECONOMICS	<b>Section A</b> MCQ and fill up	$16 \times 1 = 16$
		<b>Section B</b> Short answers	$8 \times (2+2) = 32$
		<b>Section C</b> Answer the following	$4 \times 8 (6+2) = 32$
	COMMERCE	<b><u>SECTION A (16 Marks)</u></b> <b><u>Answer all questions.</u></b> Q 1 (a) Answer the following questions briefly: <ul style="list-style-type: none"> <li>• MCQ</li> <li>• FIIL UPS</li> <li>• T/F</li> </ul> REASON ASSERTION BASED	$16 \times 1 = 16$
		<b>SECTION B (32 Marks)</b> (Answer all questions) (Internal choice has been provided in some questions) (Questions based Brief Explanation, Description, Definitions, Differences, Short notes) <b>Question 2 to 9.</b>	$8 \times 4 = 32$
		<b>SECTION C (32Marks)</b> (Answer all questions) (Internal choice has been provided in some questions) (Questions based Explanation, Description Definitions, Differences, Short notes, Case study ) <b>Question 10 to 13.</b>	$4 \times 8 = 32$
	ACCOUNTS	<b>Section A (60 marks)</b> Question 1: MCQ Question 2 – 5 Question 6 -8 Question 9-10	$10 \times 1 = 10$ $4 \times 3 = 12$ $3 \times 6 = 18$ $2 \times 10 = 20$
		<b>Section B ( 20 marks)</b> Question 11 (five subparts) Question 12 Question 13-14	$5 \times 1 = 5$ $1 \times 3 = 3$ $2 \times 6 = 12$
	COMPUTER	<b><u>Part I (20 marks):</u></b> Question 1. MCQ Short question of mark each Question 2. Short question (2+2+3+3)	$5 \times 1 = 5$ $5 \times 1 = 5$ 10
		<b><u>Part II (50 Marks):</u></b> <b>Section A (Do any 2 out of 3)</b>	$2 \times 10 = 20$

		<b>Section B</b> (Do any 2 out of 3) <b>Section C</b> (Do any 2 out of 3)	2×10 = 20 2×5 = 10
	P.ED	<b>SECTION – A</b> Question 1 (i to v) Fill in the blanks (vi to x ) MCQ (xi to xv) Very short answer questions	15 Marks 5 5 5
		<b>SECTION – B</b> (Answer <b>All</b> question from this section) Question 2 Question 3 Question 4 Question 5 Question 6 <b>SECTION – C</b> (Attempt all questions on <b>any two</b> games from this section) Question 7 } Question 8 }      Basketball, Badminton & Cricket } Question 9	25 Marks 5 5 5 5 5 30 Marks [3+1+1+5+5] [3+1+1+5+5] [3+1+1+5+5]
	VALUE EDUCATION	Q1. Answer the following questions:	10×2= 20
		Q2. Answer the following in true or false:	10×1= 10
		Q3.Give reason for the following:	2×5= 10
		Q4. Answer the following in detail:	2×5= 10