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	Format of Question CLASS - VII	a Papers
	Half yearly Examination	(2023-24)
	Subject- English	(80)
	Portion of class V	/11
English (litera	ature)- Chapter 1 to 10	
English (Gran	nmar)- Chapter (1 to 9)(Ur	
	paragraph	n, Letter, Message)
Question pa	aper (1) pattern of Engli	<u>sh literature</u> :- (80)
1. Extract base	ed SC SC SC	16 (2x8=16)
2. Word mean	ing	5 $(\frac{1}{2} \times 10 = 5)$
3. Make sente	nces	5 (1x5=5)
4. Answer brie	efly (very short questions)	10 (2x5=10)
5. Fill in the bl		5 (1x5=5)
6. Think and A	nswer (short and long questio	
7. Choose the	correct options	05 $\left(\frac{1}{2}x10=5\right)$
8. True or false	e	07 (1x7=7)
9. Match the o	olumn	06 (1x6=6)
10.Write atlea	st twelve lines of any poem	<b>06</b> $(\frac{1}{2}$ <b>x12=6</b> )
Question pa	a <mark>per (2) pattern of Engli</mark>	sh Grammar :- (80)
1. Unseen pa		.5 (according to passage)
2. Definition		10 (2x5=10)
3. Choose the	e correct options	10 $(\frac{1}{2} \times 10 = 5)$
4. Fill in the b	lanks	08 (1x8=8)
5. Complete t	he following	06 (1x6=6)
6. Underline	the correct one/Circle the corr	ect one 05 (1x5=5)
7. Rewrite the following Or Find the error Or Rearrange 05 (1x5=5)		
8. Match the	column/ Identify the words. Or	05 (1x5=5)
True or fals	se	_
-	ction $\rightarrow$ Message/ Paragraph.	
-	ection→Essays/Letter.	<b>09</b> (any one)
Note:- Letters,		Essays will be according to

the topics.

Topic of Essays- Condition of women in India.

or Ambition of my life.

Topic of Letters- Write a letter to your friend inviting him/her in your sister's marriage

ceremony.

or

Write a letter to your principal expressing your views on the importance of physical education in your school.

Topic of Paragraphs- My favourite sports or Teacher's day celebration in your school.

Topic of Message- Write a message to your friend telling him/her that you will meet him/her in the market place at 4 pm in the evening.

	Half yearly Exam (2023-2 Subject- Hindi	(80)
	Portion of class VII	
Llind; (litorot	ture) Charter 1 to 0	
-	ture)- Chapter 1 to 9 mar)- Chapter 1 to 12, 23, 24	(क, ख, ग, ड., च)
Question p	aper (1) pattern of Hindi li	terature :- (80)
1. पाठांश संबधि	धेत प्रश्नोत्तर	1x5=5
2. काव्यांश संब	ांधित प्रश्नोत्तर	1x5=5
3. श <mark>ब्द</mark> ार्थ		1x10=10
<ol> <li>पाठ्यक्रम के</li> </ol>	आधार पर लघु उत्तरीय प्रश्नोत्तर	2x5=10
5. पाठ्यक्रम के	आधार पर दीर्घ उत्तरीय प्रश्नोत्तर	4 <mark>x</mark> 5=20
6. बहु विकल्पी -	य प्रश्न (पठित पाठो के अभ्यास से)	1 <mark>x10=10</mark>
7. पाठ्यक्रम के	अाधार पर व्याकरण बोध संबंधित प्रश्न	ा (भाषा— <mark>बोध)</mark> 1 <mark>x2</mark> 0=20
Question n	aper (2) pattern of Hindi G	Frammar:- (80)
<u>4 अपठित</u> गद्य		2x5=10
2. अपठित काव		2x5=10
3. निर्देशानुसार		1x30=30
4. परिभाषा	CATIONAL	2x5=10
5. लेखन क्षमत	т	
क. अनुच्छेद	लेखन– जैसी संगति बैठिए, तैसोई फ	ल दीन (5)
No.	या	
ग्व एव लेग	करत—करत अभ्यास ते जड़ग खन— मित्र को अपने जन्मदिन दिवस प	9
ख. पत्र–लच	अग— गनत्र का जपन जन्मादन दिवस प या	रागमंत्रण पत्र लिखिए (5)
	बहन के विवाहोत्सव पर अवकाश	के लिए प्रार्थना–पत्र लिखिए
ग. संवाद—ल	नेखन— दो मित्रों के बीच 10 संवाद लि	
	या	
	पिता और पुत्र के बीच 10 संवाय	र लिखिए।
_ 0	लेखन– "अमूल आइसक्रीम" के लिए स	

	Format of Question Pape Class- VII	er
	Half yearly Exam (2023-24)	
TIME- 3h	Subject- Maths	M.M80
	Portion of class VII	
Chapter 1 to 8		
Question pa	per pattern :-	(80)
	SECTION (A)	
1) Multiple	choice questions	1x20=20
	SECTION (B)	
2) Solve th	e following problems (any Ten)	2x10=20
	Questions should be given out of which 10	0 questions will be
	empted.	1211
	least one question should be selected f	and the second se
	this segment no word problem should l	
	e problems should be very short answe	
	ly Numerical problem should be provid	
	he following problems (any five)	
	Questions should be given out of which empted.	5 questions will be
	least one question should be selected f	from each chapter.
	e problems should be short answer(sol	
	e Segment consists of word problems, I	
pro	blems, figure based etc.	
	SECTION (C)	
4) Solve	the following question. (Any five	e) 5x5=25
• 80	Questions should be given out of which	5 questions would be
att	empted.	
• The	e Questions should be HOTs (Higher or	der thinking) type.
• At	least one question from each chapter.	
Note:-		
<b>1)</b> Try	to distribute the mark equally for each	n chapter.
-	ect Questions in such a way show that c	•
Рар	er Consists of all topics from every cha	pter



# Format of Question Paper

Class- VII Half yearly Exam (2023-24) Subject- Science

# (80)

Portion of class VII	
Physics- Chapter 1 to 4	
Chemistry- Chapter 1 to 4	
Biology- Chapter 1 to 3 HOO	
Question paper pattern of physics :-	(80)
1. Multiple choice questions	1x10=10
2. Fill in the blanks	1x10=10
3. True and false	1x10=10
4. One word for the following	1x10=10
5. Short answer the questions	2x5=10
6. Long answer questions	3x4=12
7. Numerical based questions	3x3=9
8. Thinking based questions	4.5x2=9
Question paper pattern of Chemistry:-	(80)
1. Multiple choice questions	1 <b>x10=10</b>
2. Fill in the blanks	1 <b>x10=10</b>
3. True and false	1 <b>x10=10</b>
4. One word for the following	1 <b>x10=10</b>
5. Short answer the questions	2 <b>x5=10</b>
6. Long answer questions	3x5=15
7. Write the chemical names of the following.	1x5=5
8. Thinking based questions	5x2=10
Question paper pattern of Biology:-	(80)
1. Multiple choice questions	1 <b>x10=10</b>
2.Fill in the blanks	1 <b>x10=10</b>
3. True and false	1 <b>x10=10</b>
4. One word for the following	1 <b>x10=10</b>

5. Short answer the questions	2 <b>x5=10</b>
6. Long answer questions	3 <b>x4=12</b>
7.Diagrams, Draw a well labelled diagrams.	3 <b>x3=9</b>
8. Thinking based questions	4.5x2=9





### FORMAT OF QUESTION PAPER

### **CLASS VII**

### Half Yearly Examination (2023-24)

## <u>Subject – GK</u>

Tick the correct option	1 x 10 = 10
Fill in the blanks HOOL	1 x 10 = 10
True and False	1 x 10 = 10
Identify the pictures	02 x 05 = 10
Match the following	01 x 05 = 05
Jumble words.	01 X 10 = 10
One word Answer	01 X 10 = 10
Facts	<b>01 x 05 = 05</b>
Addiction	1 x 5 = 5
Yoga Asanas name	1 x 5 = 5
	Fill in the blanks True and False Identify the pictures Match the following Jumble words. One word Answer Facts Addiction

स्विनावधीतम



#### FORMAT OF QUESTION PAPER

### <u>CLASS VII</u>

### Half Yearly Examination (2023-24)

### Subject – Computer

I.	Tick the correct option	1 X 10 = 10
II.	Fill in the blanks	1 X 5 = 05
III.	True and False	1 X 10 = 10
IV.	Match the following	1 X 5 = 05
V.	Full forms	1 X 5 = 05
VI.	Guess my name	1 X 5 = 05
VII.	Short answer type questions	2 x 5 = 10
VIII.	Long answer type questions	3 X 5 = 15

IX. Write HTML program using <OL> and <UL> tag 1 X 5 = 5

रिवनावधीत

## X. Conversion

2.5 x 2 = 5

- a. Binary to Decimal
- **b.** Decimal to Binary



## **Format of Question Paper**

**CLASS**-VII

Half yearly Exam (2023-24)

Subject- S.ST

(80)

Portion of class VII	
History- Chapter 1 to 6	
Civics - Chapter 1 to 4	
Geography- Chapter 1 to 6	
Question paper pattern of History/Civics:-	(80)
NOTE : History(50) and civics(30) will be combined paper .	
Part A History	50
1. Choose the correct answer	0.5x10=5
2. Fill in the blanks	0.5x10=5
3. Write True/False for the given statements:	0.5x10=5
4. Match the following:	<b>1</b> x5=5
5. Define the following terms:	<b>1</b> x5=5
6. Answer any five of the following questions (Sho	ort) 1x5=5
7 questions to be asked in total	
<ul> <li>Students to attempt 5 question in total</li> </ul>	
7. Answer the any five of the following questions	(long)3x5=15
7 questions to be asked in total	
Students to attempt 5 question in total	<u> </u>
8. Thinking based question (any two)	2x2.5=5
Part B Civics:-	30
	0.5x5=2.5
	0.5x5=2.5
	0.5x5=2.5
	0.5x5=2.5
5. Define the following terms:	1x5=5

#### 6. Answer any five of the following questions (Short) 1x5=5

- 7 questions to be asked in total
- Students to attempt 5 question in total
- 7. Answer the any five of the following questions (long) 2x5=10
  - 7 questions to be asked in total
  - Students to attempt 5 question in total

Question paper pattern of Geography:-	(80)
1. Choose the correct answer	1x10=10
2. Fill in the blanks	<mark>1</mark> x10=10
3. Write True/False for the given statements:	1x10=10
4. Match the following:	1x5=5
5. Define the following terms:	<b>2x5=10</b>

- 6. Answer any five of the following questions (Short) 2x5=10
  - 7 questions to be asked in total
  - Students to attempt 5 question in total

7.Answer the any five of the following questions (long) 4x5=20

- 7 questions to be asked in total
- Students to attempt 5 question in total
- 7. Map based question.

1x5=5