

CLASS - VII

Half yearly Examination (2022-23)

Subject- English

(80)

Portion of class VII

English (literature)- Chapter 1 to 8

English (Grammar) - Chapter (1 to 13, 26 to 28,36,37,39)

Question paper (1) pattern of English literature :- (80)

1Extract based	16 (2x8=16)
2.Word meaning	5 $(\frac{1}{2}x10=5)$

7. Choose the correct option 05
$$(\frac{1}{2}x10=5)$$

10.. Write atleast twelve lines of any poem 06
$$(\frac{1}{2}x12=6)$$

Question paper (2) pattern of English Grammar: (80)

1. Unseen passage	15 (according to
passage)	
2. Definition	10 (2x5=10)

3. Choose the correct option 10
$$(\frac{1}{2}x10=5)$$

Or

Find the error

Or

True or false

10.. Writing section→Essays/Biography 09 (any one)

Note:- Letter, Paragraph, Diary Entry, Message, Biography and Essay to be according to the topics in book and exercises.



CLASS - VII

Half yearly Exam (2022-23)

Subject- Hindi

(80)

Portion of class VII

Hindi (literature) - Chapter 1 to 8 Hindi (Grammar) - Chapter (1 to 7, 19,20,21)

Question paper (1) pattern of Hindi literature :-		(80)
1.	पाठांश संबधित प्रश्नोत्तर (लघु उत्तरीय)	1x5=5
2.	काव्यांश संबंधित प्रश्नोत्तर (बहु विकल्पीय)	1x5=5
3.	शब्दार्थ	1 x10=10
4.	पाठ्यक्रम के आधार पर लघु उत्तरीय प्रश्नोत्तर	2x5=10
5.	पाठ्यक्रम के आधार पर दीर्घ उत्तरीय प्रश्नोत्तर	4x5=20
6.	बहु विकल्पीय प्रश्न	1 x10=10
7.	पाठ्यक्रम के आधार पर व्याकरण बोध संबंधित प्रश्न	1 x20=20
<u>Qι</u>	estion paper (2) pattern of Hindi Grammar:-	(80)
1.	अपठित गद्यांश	2x5=10
2.	अपठित काव्यांश	2x5=10
3.	निर्देशानुसार प्रश्न	1 x30=30
4.	परिभाषा	2 x 5=10
5.	लेखन (पाठ्यक्रमानुसार–अनुच्छेद,पत्र)	20



Class-VII

Half yearly Exam (2022-23)

TIME- 3h Subject- Maths M.M.-80

Portion of class VII

Chapter 1 to 8

Question paper pattern :-	(80)
SECTION (A)	
1) Multiple choice questions	1x8=8
2) Fill in the blanks	1x8=8
3) True and false	1x8=8

SECTION (B)

- 4) Solve the following problems (any eight) 2x8=16
 - 10 questions should be given out of 8 questions will be attempted.
 - At least one question should be selected from each chapter.
 - In this segment no word problem should be given.
 - The problems should be very short answer (solution) type.
 - Only numerical problem should be provided.
- 5) Solve the following problems (any five) 3x5=15
 - 6 Questions should be given out of 5 questions will be attempted.
 - At least one question should be selected from each chapter.
 - The problems should be short answer(solution) type.
 - The segment consists of word problems, numerical, chart based problems, figure based etc.

SECTION (C)

- 6) Solve the following question. (Any five) 5x5=25
 - 6 Questions should be given out of 5 questions would be attempted.
 - The questions should be HOTs (Higher order thinking) type.
 - At least one question from each chapter.

Note:-

- 1) Try to distribute the mark equally for each chapter.
- 2) Select questions in such a way show that question Paper Consists of all topics from every chapter



Class- VII

Half yearly Exam (2022-23)

Subject- Science (80)

Portion of class VII

Physics- Chapter 1 to 4 Chemistry- Chapter 1 to 4

Biology- Chapter 1 to 3

Question paper pattern of physics:- (80)

1. Multiple choice questions	1 x10=10
2. Fill in the blanks	1 x10=10
3. True and false	1 x10=10
4. One word for the following	1 x10=10
5. Short answer the questions	2x5=10
6. Long answer questions	3 x4=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 x10=10
2. Fill in the blanks	1 x10=10
3. True and false	1 x10=10
4. One word for the following	1 x10=10
5. Short answer the questions	2 x5=10
6. Long answer questions	3 x5=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 x10=10
2.Fill in the blanks	1 x10=10
3. True and false	1 x10=10

4. One word for the following	1 x10=10
5. Short answer the questions	2 x 5=10
6. Long answer questions	3 x4=12
7.Diagrams, Draw a well labelled diagrams.	3 x3=9
8. Thinking based questions	4.5x2=9



FORMAT OF QUESTION PAPER

CLASS VII

Half Yearly Examination (2022-23)

Subject – GK

TOTAL CHAPTER FOR PORTION – 20 / 57

I.	Tick the correct option	1 x 10 = 10
II.	Fill in the blanks	1 x 10 = 10
III.	True and False	1 x 10 = 10
IV.	Short notes	02 x 05 = 10
V.	Match the following	01 x 05 = 05
VI.	Full forms	01 X 10 = 10
VII.	One word Answer	01 X 10 = 10
VIII.	Guess who am I	01 x 05 = 05
IX.	Question and answer	1 x 10 = 10



FORMAT OF QUESTION PAPER

CLASS VII

Half Yearly Examination (2022-23)

<u>Subject – Computer</u>

TOTAL CHAPTER FOR PORTION – 06 / 10

I.	Tick the correct option	1 X 5 = 05
II.	Fill in the blanks	1 X 5 = 05
III.	True and False	1 X 5 = 05
IV.	Application based question	1 X 5 = 05
V.	Shortcut keys	1 X 5 = 05
VI.	Short notes	1 X 5 = 05
VII.	Guess My name	1 x 5 = 05
VIII.	Match the following	1 X 5 = 05
IX.	Full forms	1 X 10 = 10
X.	Short Answer	2 x 5 = 10
XI.	Long Answer	4 X 5 = 20



CLASS - VII

Half yearly Exam (2022-23)

Subject-S.ST (80)

Portion of class VII

History-	Chapter	1	to	6
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Civics - Chapter 1 to 6

Geography- Chapter 1 to 6

Question paper pattern of History:-(80)

1. Choose the correct answer	1 x10=1 0
2. Fill in the blanks	1 x10=1
3. Write True/False for the given statements:	1x 10=1 0
4. Match the following:	1x5=5
5. Define the following terms:	2x5=10
6. Answer any five of the following questions (Sho	rt) 2x5=10
7. Answer the any five of the following questions (long)
	4x5=20
8. Thinking based question (any two)	2x2.5=5
uestion paper pattern of Civics:-	(80)
1. Choose the correct answer	1 x10=10

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1. Choose the correct answer	IXIO-IO	
2. Fill in the blanks	1 x10=10	
3. Write True/False for the given statements:	1 x10=10	
4. Match the following:	2x5=10	
5. Define the following terms:	2x5=10	
6. Answer any five of the following questions (Short) 2x5=10		

7. Answer the any five of the following questions (long)

4x5=20

Question paper pattern of Geography:-	(80)	
1. Choose the correct answer	1 x10=10	
2. Fill in the blanks	1 x10=10	
3. Write True/False for the given statements:	1 x10=10	
4. Match the following:	1x5=5	
5. Define the following terms:	2x5=10	
6. Answer any five of the following questions (Short) 2x5=10		
7. Answer the any five of the following questions (long)		
	4x5=20	
8. Map based question.	1x5=5	