Term 1 Blueprint 2021-22

<u>Class – I</u> Subject - English

Chapter Name	Match the following	Poem	MCQ (Prose) and (Poem)	Comprehension	Letter Completion	Fill in the blanks (With picture) and (grammar)	True / False	Choose the correct option (3 options)	Total
Unit 1	5(1)								5M
Chapter -1 A happy child									
Unit 1 Chapter – 2 Three little pigs			4(1)			2(1)		2(1)	8M
Unit 2 Chapter – 1 After a bath							5(1)		5M
Unit 3 Chapter – 1 One little kitten		1(4)				4(1)			8M
Unit 3 Chapter – 2 Lalu and peelu						2(1)		2(1)	4M
				5(1)	1(5)				10M
Theory Marks								40	
Internal Assessment (ASL)							10		
Total							50		

Blue Print for Term 1 Examination 2021-22

<u>Class – I</u>	<u>Subject – Hindi</u>
<u>अंकविभाजन</u>	
1. सहीगलत	1×5 = 5
2. सही मिलान	1×5 = 5
3. रिक्त स्थान की पूर्ति	1×10 = 10
4. वस्तुनिष्ठप्रश्न	1×20 = 20
आंतरिक मूल्यांकन	10
कुल अंक	50

Blue Print for Term1 Examination 2021-22

$\underline{Class-I}$

<u>Subject – Mathematics</u>

S.No	Chapter No	Chantar Nama	I. Very Short Answer (1 Marks)				II. Short Answer	III. Short Answer	Chapter Wise
3.140		Chapter Name	MCQ	Fill Ups	T/F	Match	(2 Marks)	(3 Marks)	Total Marks
1	1	Shapes and Space	2	1	1	1	1	1	10
2	2	Number from one to Nine	1	2	1	1	1	1	10
3	3	Addition	1	1	2	1	1	1	10
4	4	Subtraction	1	1	1	2	1	1	10
		Total	5x1	5x1	5x1	5x1	4x2	4x3	40
			10						
	Total								50

	Q No. 1 to 5 MCQ Each Carries 1 Marks		
I Vous Chout Angrees	Q No. 6 to 10 Fill Ups Each Carries 1 Marks		
I. Very Short Answer	Q No. 11 to 15 True or False Each Carries 1 Marks		
	Q No. 16 Match the following 5 Marks		
II. Short Answer	Q No. 17 to 20 Each Carries 2 Marks		
III. Long Answer	Q No. 21 to 24 Each Carries 3 Marks		

Term 1 Blueprint 2021-22

 $\underline{Class-I}$ $\underline{Subject-EVS}$

S.NO.	TOPICS	QUESTIONS	MARKS
1.	Choose the correct answer	8 × 1	8
2.	True or False	8 × 1	8
3.	Fill in the blanks	5 × 1	5
4.	Match the following	5 × 1	5
5.	Re-arrange the letters	5 × 1	5
6.	Identify the picture	5 × 1	5
7.	Label the given picture	4 × 1	4
	Theory Marks	40	
	Internal Assessment(ASI	10	
	Total	50	