		tion No. 1130703 WORKS	•	nool, Chikhali, Pune. sion 2024-25					
Name Div Prepar	 - GRADE IV red by: Poonam Wa	, , , , , , , , , , , , , , , , , , ,	SUBJECT	: MATHS :: Numbers Up to 9,99,999					
1		ber names of the		umbers, and write the number system.					
0	<u>7</u> 9,688 Vo	alue:							
	Number Name:								
Ь	4,4 <u>4</u> ,444 Vo	ılue:							
	Number Name	:							
6	Image: Thirty-one thousand nine hundred sixty-six Image: Thirty-one thousand forty-two Image: Thirty-one thousand forty-two								
 Use the following digits to make the smallest and the largest possible 4-digit numbers, without repeating the digits. a. a. Give reasons for the following statements. Belowing the digit 2 in 82,791 is larger than the value of the digit 2 in 2,19,874. Is she correct? 									
5	Write down th numbers.			ssors for the following					
0	80000	Succ	cessor	Predecessor					
Ь	49999								
6.Fill in the blanks									
	 In 671834, the value of the digit 6 in Indian number system is The value of the digit 5 in 384656 in International number system is 								
C	In 8796546, the value of is × 100000.								

¢

plete the follow	ing number Se	quence. Also, w	rite the rule that y	ou are the following						
70,058	80,048									
Rule:										
50,002	50,001									
Rule:										
pare the numbe	ers using, <,> o	r = symbols								
84756	83656	6	99859	100001						
113787	104787	C	78394	73894						
9. Arrange the following in both Ascending and descending orders.										
87416 Ascending- Descending-	87500	89416	88416							
99999 Ascending- Descending-	100052	100000	ବବଃବବ							
e the following	s Numbers into	o Roman Numer	als							
b) 444		c) 145	d) 97	e) 243						
nplete the follow	wing Sequence	S								
XVII	XVIII	,	?							
CLX	CLXV	,	,							
rk out the follow	wing									
jog 2,700,000	metres altog	ether. They ha	id jogged 57,000) metres in the						
were issued th had lost a tota	e challenge o l of 67,000 kg	f collectively he in the first few	aving to lose 3,70	0,000 kg. They						
	70,058 Rule: 50,002 Rule: bare the number 84756 113787 ge the following 87416 Ascending- Descending- 9999 Ascending- Descending- 9999 Ascending- Descending- b) 444 nplete the following b) 444 nplete the following XVII CLX rk out the following inst few minut 2,700,000?	70,058 80,048 Rule: 50,002 50,001 Soare the numbers using, <,> or 84756 83656 113787 104787 ge the following in both Ascer 87416 87500 Ascending- 9999 100052 Ascending- 99999 90052 Ascending- 90052 90052 Ascending- 90052 90052 Ascending- 90052 90052 Ascending- 90052 90052 Ascending- 900052 900052 Some the following Sequence 9000000000000000000000000000000000000	70,058 80,048 Rule: 50,002 50,001 Soare the numbers using, <,> or = symbols 84756 83656 30 113787 104787 30 ge the following in both Ascending and desce 87416 87500 89416 Ascending-	Rule: 50,002 50,001 Rule:						

13. Write a Roman numerals to make each of the following statement correct.									
0	125	<		b	271 <				
\bigcirc	99	<		0	339 <				
e	355	<		0	178 <				
Subject	ct Teacher		HOD	COORE	DINATOR	PRINCIPAL			
Bubjee			nob	coold					