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\mathcal{M}	\mathcal{M}	\mathcal{M}	\mathcal{M}	$\mathbf{\chi}$	\mathcal{M}	\mathcal{M}	\mathcal{M}	\mathcal{M}	ゝ	52	52	~	\mathcal{M}	\mathcal{M}	\mathcal{M}	\mathcal{M}	ど	52	~ `	\sim	\mathcal{M}	ど	52	~ `	\mathcal{M}	\mathcal{M}	\mathcal{M}	\sim	こと	52	57	\mathcal{M}	\sim	\mathcal{M}	\mathcal{M}	、ン	52	57	く	\mathcal{M}	\mathcal{M}	\sim	、ン	57	\varkappa	\mathcal{M}	\mathcal{M}	と	52	2	2

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$\begin{array}{c} & & \\$	☆ ☆ !) !) !)	All seeds do not grow into new plants. Can you tell why? Seeds can be dispersed in many different ways. Write down your ideas how the design of a seed might help to be dispersed in the way it is. (make a chart) (Refer page-6 of chapter – 1) Learn Chapter – 1, 2 & 3 for Class Test. Make a model as discussed in the class.
$\begin{array}{c} & & \\$		हिन्दी 20 सुलेख लिखो (मोती से अक्षर)। सागर तट के आस – पास जीवों की अनेक दुर्लभ प्रजातियाँ रहती है। उन प्रजातियों के बारे में कंप्यूटर की क्रें सहायता से जानकारी प्राप्त करके एक चार्ट तैयार करो। 'स्वच्छ भारत' बनाने के लिए आप क्या – क्या प्रयास करेंगे। अपने विचारों को ए3 शीट पर व्यक्त कीजिए क्रें (चित्र सहित)। पानी के संरक्षण से जुड़ी कुछ प्रेरक सुक्तियाँ चार्ट पर लिखकर एक चार्ट तैयार कीजिए। क्षेत्र सहायरों का अर्थ लिखकर उनका वाक्य में प्रयोंग कीजिए।
 ☆ ☆ 1) ☆ 2) ☆ 3) ☆ ☆ ☆ ☆ 		ENGLISH ☆ Write 20 pages in 'Pearl Drops'. ☆ Read any 2 stories, and summerise them. Draw your favourite characters of the stories and write a few ☆ lines about them. (A 4 size sheet) ☆ Write paragraphs on the topics given below. ☆ a) The country I like to visit b) If I am the Principal of a school ☆ c) When I was in class 4 d) How I spent my holidays ☆
$\begin{array}{c} \overleftarrow{}\\ \phantom{a$	1) 2)	COMPUTER Image: Computers and explain also. Paste the pictures of different generation of computers and explain also. Image: Computer also. Nake a chart with the help of pictures 'uses of computer' and explain also. Image: Computer also.
$\begin{array}{c} \diamond \diamond$		<text></text>

☆ : ☆	**************************************	☆ ☆
☆ ☆	2. I Tepare a Model of Treat Zones of Lattin (Tornu Zone, Temperate	☆ ☆
☆	Zone and Frigid Zone). You can take a circle of card board, cover it	⊼ ☆ ☆
☆ ☆		☆ ☆
☆	green, pink and yellow color in the zones accordingly.	☆ ☆
☆ ☆		☆
☆ ☆		☆ ☆
☆ ☆	1. Fill in the blocks	☆ ☆
☆	i. The Place of 5 in the number 4.45.640 is	☆
☆ ☆		☆ ☆
☆	iii. Complete the series: $45,200,46,300,47,400$	☆
☆ ☆	v is the predecessor of the smallest 5-digit number?	☆ ☆
☆ ☆	vi The period of 4 in 2 451 790 in	☆ ☆
☆	vii. Ten Lakh = Thousands	☆
☆ ☆		☆ ☆
☆		☆ ☆
☆ ☆	xi. The period of 9 in 93,45,120, is Ten lakhs (T or F)	☆
☆ ☆	2. Expand in all three ways: 5,210,594	☆ ☆
☆ ☆		${\leftarrow}$
☆		
☆ ☆	4. Write the numeral represented by 5TC + 6L + 4Th + 3TL + 9TTh + 2Ones	☆ ☆
☆☆	5. Write the numeral for twelve crore eight lakh four thousand and ten.	☆ ☆
☆ ☆		☆ ☆
☆ ☆	0. Write in Word3. 70,50,52,111	☆ ☆ ☆
☆ ☆	7. A State Government distributes 54,376 pens, 5,67,854 pencils and 12,31,234	☆
☆	notebooks among school children. How many items are distributed in all?	$\scriptstyle \scriptstyle $
☆ ☆	8. Write the following numbers in the ascending order: 4,89,568 4,98,586 4,89,658 4,98,865	$\begin{array}{c} \swarrow & \checkmark &$
☆		☆
☆ ☆	9. Find the difference between the largest 7 digit and the smallest 5-digit	ਅ ☆
☆ ☆	number in the International system of numeration.	☆ ☆
☆ ☆	10 Form the largest and smallest 7 digit number using 0.0.2 and 5	
☆		☆
☆ ☆	11. What number should be added to 98,321 to get 1,189,023 ?	☆ ☆
☆ ☆	12. Which is greater and by how much? 5 Lakh or 5 Million?	☆ ☆ ☆
$\stackrel{\wedge}{\Rightarrow}$	· · · · · · · · · · · · · · · · · · · ·	☆ ☆

•••		difference of two numbers is 88,066. If the smaller number is 6,71,123 e greater number.
14. 1,	Wha ,489,0	at number should be added to the sum of 98,321 and 12,250 to get 023?
15.	Find	the sum of the PV of 3 in 53, 6, 98,100 and 3,900,662.
16.	Cho	ose the correct numeral from the given pairs:
	I.	4 = III, IV
	II.	403 = CCCCIII, CDIII
	III.	24 = IXXV, XXIV
		n Tables from 2 to 20 and write. – Do all work in separate notebook

x 16 7 x 10	-		93 x 2 11 x 1		7 x 5 9 x 7	-	x 10 x 19	26 x 2 85 x 3	-	
x 42	2 320	0 ÷ 40 ÷ 12	19 x 3 288 ÷	3 2	48 ÷ 8 69 ÷ 1′	432	2 ÷ 18 7 ÷ 7 98	729 ÷	· 9 825 475 ÷ ′	
545	110	434	642	709	623	919	341	72	168	
984	165	561	608	236	513	529	62	259	905	
709	907	367	632	336	121	492	178	431	475	
165	806	584	186	100	589	72	717	248	676	
624	80	105	24	165	17	85	770	126	500	
247	997	485	2688	81	80	48	901	327	121	
742	427	756	531	79	2550	347	1001	314	57	
945	1000	687	854	1200	999	24	3126	918	53	
109	799	845	1999	864	955	123	1234	678	56	
549	459	614	1864	834	559	900	1111	268	171	
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