

	☆☆☆	**************************************	☆ ☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	1)	item.	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$
	2)		$\widehat{\bigstar} \Leftrightarrow \Leftrightarrow \Leftrightarrow$
* * * * *	3)	Learn Chapter – 1, 2 & 3 for class test.	☆ ☆
☆ ☆	4)	Make a chart showing a process of photosynthesis.	☆ ☆
☆☆☆		 हिन्दी	☆ ☆
☆ ☆ ☆	1.	20 सुलेख लिखो (मोती से अक्षर)।	☆ ☆
x ☆ ☆	2.	एक चार्ट पर स्वच्छता से सम्बन्धित सूक्तियाँ लिखकर तैयार कीजिए।	× ☆
☆ ☆	3.	आप कइ जगह घूमन गए हाग। उनम स आपका सबस अच्छा जगह कान सा लगा आर क्या ? इस पर 👘	☆ ☆
☆☆		अपने विचार प्रकट कीजिए (चित्र सहित)। (ए4 शीट)	☆ ☆ ☆
☆☆☆	4.		x ☆ ☆
☆ ☆	5.	दस मुहावरों का अर्थ लिखकर वाक्य में प्रयोग करो। (A4 sheet)	☆ ☆
☆ ☆			☆ ☆
☆ ☆		<u>SST</u>	☆ ☆
☆ ☆	1.	Collect information about any Historical Place, paste picture of that place	☆ ☆
☆ ☆	2	on A4 size sheet and Prepare a Report on it. Write the names of states of India and their Capitals and write them. (A3	☆ ☆
☆ ☆	۷.	size color sheet)	☆ ☆
	3.	Learn all the chapters done in the class.	
		ENGLISH	
ע ע ע	1)	Write 20 pages in cursive writing book, 'Pearl Drops'.	ע ער ער
$\stackrel{\times}{\diamond}$	2)	Read a story, choose any two interesting characters and write a few sentences about	
		them. Draw or paste your favourite character in an A4 size sheet.	
*************	3)	Read lesson—4, pick out 15 words and write the synonyms using the dictionary.	$\diamond \diamond $
☆ ☆	4)	Write at least 10 sentences about the given topics.	☆ ☆
☆	┟ ┟ ╋	a) The memorable picnic b) Why I love my computer	☆

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<ul> <li>Tick the correct option</li> <li>1. Write Two hundred one million, five hundred six thousand, and twelve in standard form.</li> </ul>
a. 210,560,012
<ul> <li>★</li> <li>b. 201,560,120</li> <li>★</li> </ul>
c. 201,506,012
d. 201,506,120
standard form. a. 210,560,012 b. 201,560,120 c. 201,506,012 d. 201,506,120 2. Order from greatest to least the numbers 9,239,999   9,932,999   99,111,222   9,329,999 a. 9,239,999   9,932,999   99,111,222   9,329,999
*
<ul> <li>b. 99,111,222   9,932,999   9,329,999   9,239,999</li> </ul>
c. 99,111,222   9,932,999   9,239,999   9,329,999 d. 9,239,999   99,111,222   9,329,999   9,932,999
d. 9,239,999   99,111,222   9,329,999   9,932,999
<ul> <li>★</li> <li>★</li> <li>3. Write 82,145,987 in word form.</li> <li>★</li> </ul>
<ul> <li>b. 99,111,222   9,932,999   9,329,999   9,239,999</li> <li>c. 99,111,222   9,932,999   9,239,999   9,329,999</li> <li>d. 9,239,999   99,111,222   9,329,999   9,932,999</li> <li><b>3. Write 82,145,987 in word form.</b></li> <li>a. eighty-two, one hundred forty-five, nine eight seven</li> </ul>
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eighty-two million, one hundred forty-five thousand, nine hundred eight- seven
eighty-two million, one hundred forty-five thousand, nine hundred eighty- seven
ch two numbers add up to a sum greater than 1000?
450 and 545
999 and 1
893 and 100
989 and 12
e are 15,768 people watching a game in a football stadium and there are 90 empty seats. What is the total number of seats in the stadium?
50,658
49,558
40,658
50,558
, 4 , 6 , 8 , ,
9,12
10,12
10,11
10,13
, 13 , 18 , 23 , ,
28,33
27,32
28,32
27,33
3 , 23 , 33 , 43 , ,
63,73

☆ ☆ ☆ c. 54,73 ☆ ☆ d. 44,45 ☆ 9. 0, 5, 10, \_\_, \_\_, 25, 30  $\stackrel{\bigstar}{\Leftrightarrow} \stackrel{\checkmark}{\Leftrightarrow}$ a. 15,16 ☆ ☆ b. 11,20 c. 12,13 ☆ **d.** 15,20  $\stackrel{}{\leftrightarrow} \stackrel{}{\leftrightarrow} \stackrel{}{\leftrightarrow} \stackrel{}{\leftrightarrow} \stackrel{}{\leftrightarrow} \stackrel{}{\leftrightarrow}$ 100,98,96, \_\_\_, 90,88 10. a. 95,94 ☆ b. 97,98 ☆ c. 94,92 ☆ d. 92,91  $\overset{\frown}{\sim}$ 200,190,180,\_\_\_,150,140 11. ☆  $\frac{1}{2}$ ☆ a. 170,160 ☆ ☆ b. 181, 182  $\mathbf{k}$ c. 170,171 ☆ d. 182,184 ☆ 1,2,4,7,11,\_\_\_,\_\_\_ 12. ☆ ☆ ☆ a. 14,17 ☆ ☆ b. 15,18 c. 16,21 ☆ ☆ d. 16,22 ☆  $\mathbf{x}$ Do the Following Questions in Notebook ☆ ☆ Write numerals for the following: 13.  $\mathbf{x}$ ☆ Two hundred twenty-seven thousand two hundred sixty-three. i. ☆ ☆ ☆ Nineteen thousand fifty. ii.  $\stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$ Three million six hundred ninety-five thousand sixty-one. iii. ☆ Seventeen thousand seventy-five. iv. ☆ ☆ ☆ Four hundred twenty thousand one hundred forty-two. v.  $\checkmark$ ☆ ☆ Two million nine hundred forty-eight thousand twenty-two. vi. ☆ Mark the period and write the number for each numeral: 14. ☆ ☆ ☆ i. 729834 ☆ ☆ 

☆☆☆☆ ii.	**************************************
iii.	7200136
iv.	5237681
v.	1020101
vi.	1900999
15.	Give the place value of the <u>underlined</u> digit:
i.	72 <u>4</u> 91
ii.	158 <u>4</u> 1
iii.	43995 <u>9</u>
iv.	2 <u>2</u> 1436
16.	Find the difference between the place value and face value of digit
	6 in the numeral 2960543.
17.	Find the sum of the place values of 7 and 2 in numeral 792364.
18.	Write the place values of all the digits in number 3598201.
19.	Find the sum of the place values of 5 in numbers 725389 and
	859210.
20.	A builder has a pile of 1500 bricks. He used 956 of them to build a
	wall. How many are left unused?
21.	Pam's family was out on a holiday. On the first day they drove
	396 km. On the second day, they drove 448 km and on the third
C	lay they drove 142 km. How far did they drive on those three days?
22.	Add 37 to the difference between 75 and 52.
23.	What number is 10 less than 37505?
<u> </u>	*********

<b>☆ ☆ ☆ ☆ ☆</b> 24.	$a \Rightarrow \Rightarrow$
25.	Subtract 387541 from the sum of 452902 and 691347?
26.	The sum of two numbers is 999887. If one number is 37899 then
	find the other number.
27.	The difference of two numbers is 750002. If greater number is
	999999 then find the smallest number.
28.	The number of girls in a school are 57894 and number of boys
	are 49520. Calculate the total number of students in the school.
	The sum of two numbers is 999887. If one number is 37899 then find the other number. The difference of two numbers is 750002. If greater number is 999999 then find the smallest number. The number of girls in a school are 57894 and number of boys are 49520. Calculate the total number of students in the school. The total number of students appeared in an examination are 694300. The per of students who passed the exam are 599245 . Calculate the number of nts who are failed. Do the calculations with Roman numerals. Give your answer as a Roman rral. XIV + VII = XLIV - XXXII = XLIV - XXXII = XV + XXXII = VV + XXXII =
30. nume	Do the calculations with Roman numerals. Give your answer as a Roman pral.
b. c. d. e.	XIV + VII = $XV + XXXII =$ $XLIV - XXXII =$ $XV + XXXII =$ $XLV - XXXV =$ $XCII - LXXXI =$ $C - XXVIII =$
Lear	rn tables from 2 to 20 and write in copy
☆☆☆☆☆↓	. * * * * * * * * * * * * * * * * * *

