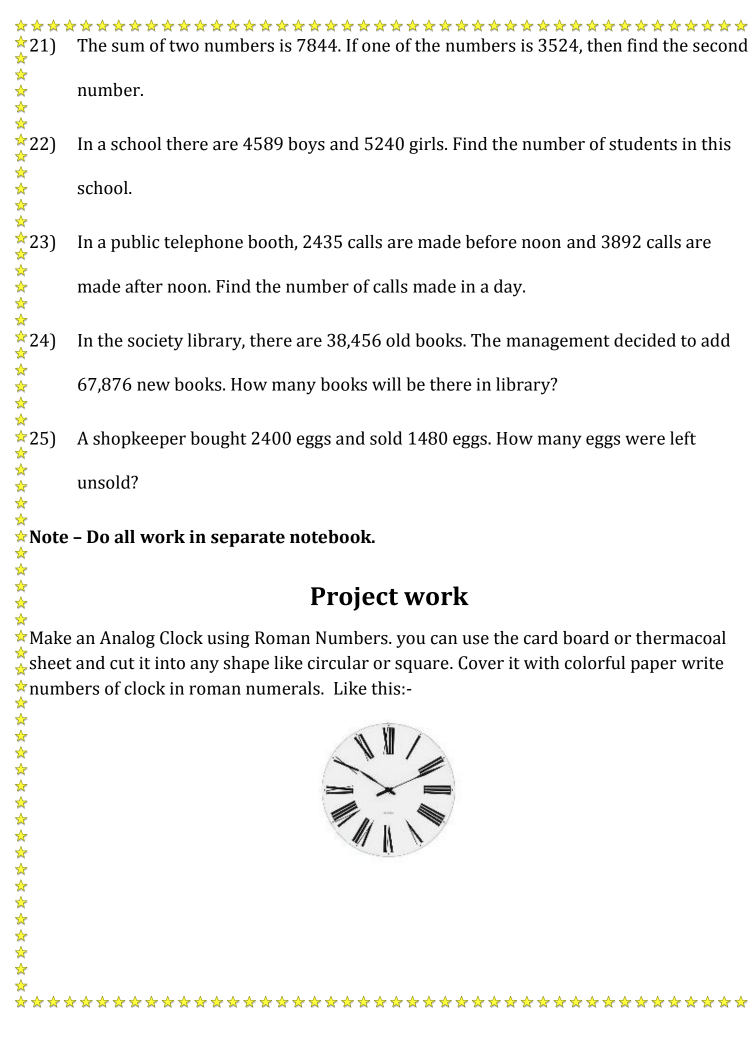


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	<ol> <li>On a A3 sheet, Draw an Indian flag and write 5 to 6 lines about it</li> <li>Write the names of states and their capitals of India and learn them. (A4 color sheet)</li> <li>Learn all the chapters done in the class.</li> <li>Select two states of India and paste the picture of famous historical places of those states on A4 size sheet.</li> </ol>
~ ~ ~	SCIENCE
1) 2) 3)	Visit a garden and collect fallen leaves, flowers & plant with tap root & fibrous root. Press then in between the pages of your book. Paste then in your scrap book & write the name of plants, they belong to. (Atleast 15) The water in the rivers flow. Is it living things? Give reason. (A-4 sheet) Lean chapter – 1, 2 & 3 for class test.
~ ≽ ⋩	<u>हिन्दी</u>
1. 2. 3. 4. 5.	20 सुलेख लिखो (मोती से अक्षर)। आप गरमी की छुटि्टयों में कहाँ घूमने गए थे ? अपने अनुभव को लिखकर बताइए चित्र सहित। (ए4 शीट) आप 'सुदंर घर' का एक चित्र बनाइए और उस पर कुछ वाक्य भी लिखिए। (ए3 शीट) हमारे देश में कौन – कौन से राष्ट्रीय त्योहार मनाए जातें है? कार्ड बोर्ड पर चित्र बनाए या चिपकाए और कुछ वाक्य लिखे। 'मेरा प्रिय त्योहार' विषय पर कुछ वाक्य लिखिए। (ए4 शीट)
∑ ∑	ENGLISH
(1) (2) (3) (3) (3)	Complete 20 pages in 'Pearl drops''. Write few sentences about the topics given below. a) My mother b) I like my school because c) The picnic
3) 4)	Memorize the poem, 'He Leaves the nest'. Read, lesson-3, pick out 10 words and write their meanings.
4) 1)	Mathematics
1)	Write the greatest and the smallest 4-digit number formed using 7, 0, 6, 5
2)	Build the greatest and smallest number with digits : 8,9,0,4
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<b>☆</b> 3)	**************************************	☆ ☆ ☆
☆ ☆4)	Write in figures:	☆ ☆ ☆
	a. Nine thousand nine hundred fifty-seven	
*	b. Four thousand one	☆ ☆
	c. seven thousand two hundred five	¥ ☆
* 4) * * * * * * * * * *	Give the expanded form :	☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆
☆ ☆	d. 45,671	☆ ☆
☆ ☆	e. 97,134	₹ \$
☆ ☆	f. 89,001	☆ ☆ ☆
★ ★ ★ ★ 6) ★	Arrange in descending order	
* ☆ ☆ ☆	6,786 ; 51,245 ; 5,900 ; 16,785	
☆ ☆7) ☆	Find the sum of	☆ ☆
★ ★ ★ ★ ★ ★ 8)	27,534; 96,341 and 46,382	☆ ☆ ☆
☆ ☆8)	Write the successor and predecessor:	$\stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim} \stackrel{\wedge}{\sim}$
☆ ☆ ☆	g. 78,889	
☆ ☆	h. 48,999	☆ ☆ ☆
☆ ☆	i. 50,000	☆ ☆
★ ★ ★ ★ ★ 9) ★	Circle the odd numbers	$\bigstar \diamond \diamond$
☆☆☆☆	56,566 ; 7,899 ; 90,900 ; 6,783 ; 13,563	$\stackrel{\land}{\land} \stackrel{\land}{\land} \stackrel{\land}{\:} \stackrel{\:}{\:} }{\:} \stackrel{\:}{\:} {\:} }{\:} \stackrel{\:}{\:} }{\:} {\:} }{\:} {\:} }{\:} _{}$ }
$\overset{\circ}{\underbrace{\star}}$	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{} \\ \\ \\ \end{array}{} \\ \end{array}{} \\ \end{array}{} \\ \\$ } \\	

☆☆☆ ☆10)	**************************************
☆ ☆ ☆	9,876 ; 9,776 ; ;
☆ ☆11) ☆	Write the Place, Place Value and Face Value of 3 in 57,312
☆ ☆12) ☆	What is the value of 2in 6,52,814? Find the sum of place values of 5and 8
<mark>☆</mark> 13)	Find the sum of largest 2-digit number and smallest 3-digit number.
☆ ☆ ☆14)	A school library has 9857 English books and 9887 Math books. Write both these
☆ ☆ ☆	numbers in words? Also, write the subject which is more in number?
Å 45)	927 + 1728 has which number at hundreds place?
∲ ☆16)	<ul> <li>Find the sum of largest 2-digit number and smallest 3-digit number.</li> <li>A school library has 9857 English books and 9887 Math books. Write both these numbers in words? Also, write the subject which is more in number?</li> <li>927 + 1728 has which number at hundreds place?</li> <li>Find the sum of the successor of the largest 4-digit number and predecessor of the mallest 5-digit number.</li> </ul>
☆ ☆ SI ☆	mallest 5-digit number.
☆ ☆17) ☆	Subtract
☆ ☆ ☆	
☆ ☆	b) 4147 from 7317.
	c) 5149 from 13,947
* *	d) 5,689 from 61,665
☆ 18)	Two containers have 3478 L and 5644 L of milk respectively, find which container
$ \begin{array}{c} \bigstar \\ \bigstar \\ \bigstar \\ \end{array} $	as more milk and by how much?
$\begin{array}{c} {} \\ \\ \\ \\ {} \\ {} \\ {} \\ {} \\ {} \\ \\ \\ \\ \\ {} \\ {} \\ \\ \\ \\ \\ {} \\ \\ \\ \\ \\ {} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	<ul> <li>a) 1432 from 9130.</li> <li>b) 4147 from 7317.</li> <li>c) 5149 from 13,947</li> <li>d) 5,689 from 61,665</li> <li>Two containers have 3478 L and 5644 L of milk respectively, find which container</li> <li>as more milk and by how much?</li> <li>Find the difference between greatest and smallest 4-digit number.</li> <li>What should be added to 3414 to make it 8524 ?</li> </ul>
20)	What should be added to 3414 to make it 8524 ?
× ☆☆☆	*********************



## Summer Fun with Maths

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## $\sum_{i=1}^{n}$ Tick the correct option:

1.)Which means the same as 15?

a) 1 + 50

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 $\stackrel{\wedge}{\leftrightarrow} \stackrel{\wedge}{\leftrightarrow}$ 

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b) 10 + 5

c) 6 + 50

d) 1 + 5

 $\stackrel{\bigstar}{}_{\frac{1}{2}}$ 2.) Which means the same as 50 + 9?

a) 590

b) 509

c) 95

d) 59

 $\stackrel{\bigstar}{\underset{\phantom{}}{\overset{}}}$  3.) Which means the same as 30 + 6?

a) 36

b) 63

c) 306

d) 360

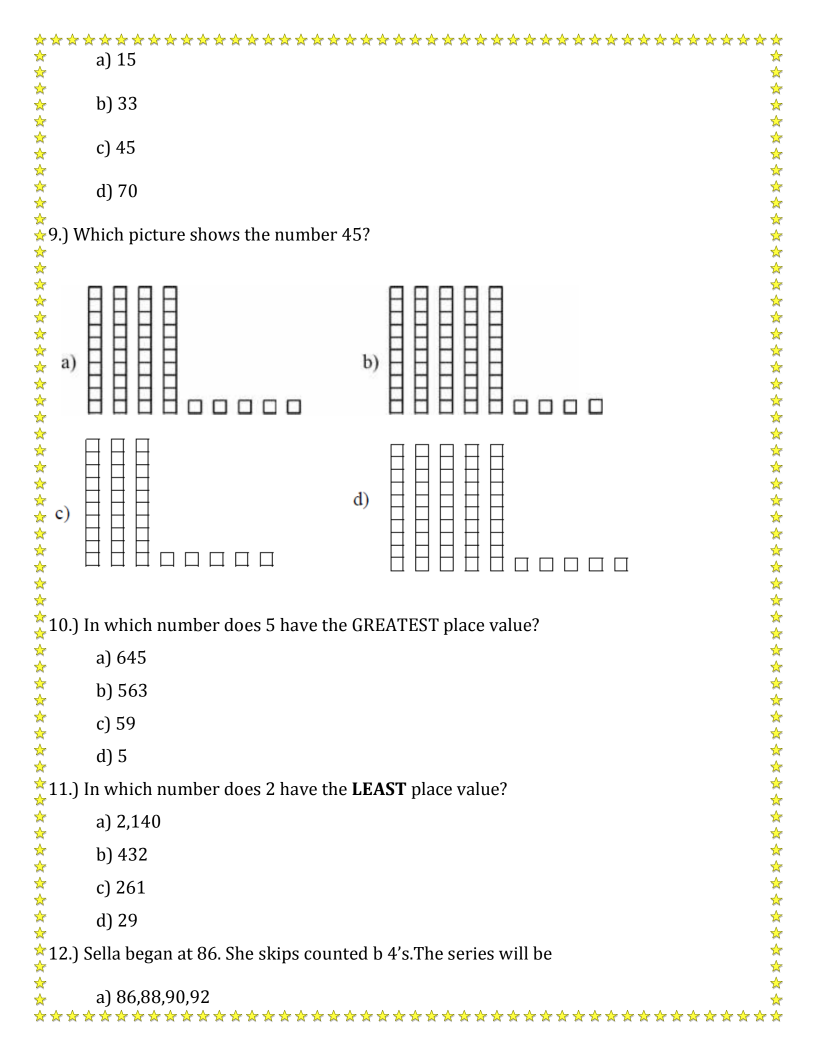
 $\stackrel{\bigstar}{}_{\stackrel{}{}_{\stackrel{}{\stackrel}{\stackrel}{\stackrel}{\stackrel}{\stackrel}}}$ 4.) Which means the same as 63?

a) 60 + 3

b) 9 + 3

\*

$\begin{array}{l} x + x + x + x + x + x + x + x + x + x $
c) $6 + 30$ d) $6 + 3$
$\frac{1}{2}$ 5.) What is the place value of 2 in 2345 ?
a) 200 b) 2 c) 20 d) 2000
b) 2 c) 20 d) 2000
c) 20
★ d) 2000
<ul> <li>☆</li> <li>☆ 6.) The place of 7 in 2,370 is</li> </ul>
$\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}{\stackrel{\text{a}}}}\stackrel{\text{a}}{\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}\\\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}\\\stackrel{\text{a}}}}\stackrel{\text{a}}}{\stackrel{\text{a}}}}\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\\\stackrel{\text{a}}}\\\stackrel{\text{a}}}\stackrel{\text{a}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\stackrel{\text{a}}}\text{$
b) Tens
c) Hundred
a) Ones b) Tens c) Hundred d) Thousand
<ul> <li>★</li> <li>★</li> <li>★</li> <li>★</li> <li>★</li> <li>a) 645</li> </ul>
☆ a) 645 ☆
<ul> <li>★ b) 563</li> </ul>
b) 563 c) 59 d) 5
$\dot{\star}$ d) 5
$\star$ 8.) What number means the same as what is shown in the picture? $\star$
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00000000 0
* *************************************



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<ul> <li>★</li> <li>★</li></ul>	☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆
d) 86,87,88,89	\ ☆
$\mathbf{x}$	☆ ☆
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$\Rightarrow$	☆ ☆
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★ ★	
☆         ·           ☆         ·	☆ ☆
☆         ·           ☆         ·	☆ ☆
	$\frac{1}{2}$
☆     ·       ☆     ·	☆ ☆
	☆ ☆
$\begin{array}{c} \\ \bigstar \\ \\ \\ \end{array}$	<b>\$</b>
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