EVERGREEN WORLD SCHOOL

SUMMER ASSIGNMENT

CLASS-6TH HOLIDAY ACTIVITY

SUBJECT	UT-1 PORTION	ACTIVITY
ENGLISH	Grammar: Ch-	Learn the UT-1 portion from book
	1,2,8	and copy and then write it in R.R.
	Literature:	copy.
	Chapters: Unit-	111
	1(Ch-1,2,3)	Assignment- Prepare a chart for the topic "Parts of Speech" with
		definition and examples on a chart.
HINDI-I	Chapters 1 and 2	Write and learn in R.R. copy.
HINDI-II	Chapters 1 and 2	Write and learn in R.R. copy.
SOCIAL STUDIES	History: Ch-1,2	Learn and revise the Unit test
	Geography- Ch-	portion.
	1,2	Draw India Map on chart
	Civics: Ch-1	paper and highlight all states,
		capitals and Union Territories.
23	Y/ 11	 Make a manuscript: Take a broad leaf. Put it under a
		heavy book for ten days. On
Con		the leaf, write: "Why do we study history?"
SCIENCE	Chapters 1, 2 and 3	 Learn the UT-1 portion from book and copy and then write it in R.R. copy.
	grakt	 Solve the worksheet of Chapters 1,2,3 in your book.
		Project - Make a water filter.

MATHEMATICS	Chapters 1, 2 and 4	Revise Ch-1, Ch-2 and Ch-4
	EST ANCH	Assignment - Do the questions from the Pdf file, attached with this.
COMPUTER	Chapters 1 and	Make a 3-D Model of Computer
43.5	2	System with waste materials: One
		by Boys and One by Girls.



Moths [Class-6th]
Summer Assignment
> Revise Ch-1, ch-2 and ch-4 for U.T Exam.
Revise Ch-1, ch-2 and Ch-4 for U.T Exam. Ques-1) Find the fooduct of the place values of the sixes
Jues-2> Find the sum of largest 4-digit number and smal 5 digit number.
One > Is I all letter the smallest 6-dias
Jus-3) Find the difference between the smallest 6-digit number and largest 4 digit number.
One of
Draw the clock hands to show the time.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10:10 3:40 5:55
Quel-5) Fill in the blacks.
a) The smallest five digit number is b) The place value of 9 en 29, 67, 524 is
c) The successor of 8,57,629-
d) The bredecessor of 6,006, 240 -
d) The predecessor of 6,006, 240
f) There are hundrede en 60000.
g) There are lakke in 4000000.
Circle the numbers which when rounded off to nearest 100 will give 800.
796 714 808 886 2103 1294 743 816 557 255
854 368 673 499 96A

Ques-7>

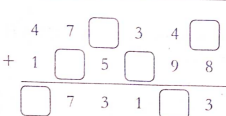
Round off the following numbers.

Number	To the nearest ten	To the nearest hundred	To the nearest thousand	To the nearest ten thousand				
658872	658870	658900	659000	660000				
347159								
708422		Marine in the second		diw i				
923453								
638147								
443219	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
553874								
-288616								

Jues-8>

Fill in the boxes with the appropriate digits.

+	7	3	7	2	9	4
		2	2	1		0



Jus- 9) Write the integers between. a) -5 and 6 b) -10 and 0.

Ques-10) Find the value of a) 6-(-5) b) -17-(4)

Jues-11) Find the value of

$$a) -3 - 4 + 3$$

a)
$$-3-4+3$$
 b) $12-(-1)-13$ c) $-9-(-3)+4$ d) $-5-5-3$

Ques-12) Write 10 integers less than 6. Jues-13) Write 10 integers greater than -5.

(4) On the number line, mark the sposition of the following numbers.

(a) +2 (b) -5 (c) +4 (d) -3 (e) -6 (f) -9 d)-3 e)-6f)-9 g) + 3

Complete the following table of addition.

Add	-9	-8	- 7	-6	-5	_4	-3	-2	-1	0	1	2	3	4	5	6	7	8	9
9	0		2	3	4	5	6		8	9	10	11	12	13	14	15	16	17	18
8																			
7																			
6																			
5																			
4																			
3																			
2																			
1																			
0							,												
-1																			
-2														12	- ' '	, T.)	٠,		150
-3																	1		and the same
-4																			1
-5							, -												
-2 -3 -4 -5 -6 -7																			
-7														*					
-8																1	h		K.
-9):													ř.				

Ques-16). Write the tables from 2 to 20 and learn ut.

Note: Do all the questions in your homework.copy.