VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 5

DATE - 07.04.21

SUB-MATHS

S. T - PRAGYA

BASED ON N.C.E.R.T PATTERN:

CH - 1 (Indian System of Numbers)

Read carefully:-

Do you, know the greatest 5 – digit number is 99, 999? We read it as ninety nine thousand Nine hundred ninety - nine

By adding 5- digit number (99, 999) we can Obtain the smallest 6 – digit number.

99,999+1=1,00,000

Now see the example.

1.Arrange the following numbers in the place value Chart an write them in words.

A.5,78,901

Solution: Numbers TL L T. Th Th H T O

5,78,901 - 5 7 8 901

- 2. Put the commas between the periods in the following numbers.
- A. 675891 = 6, 75, 891

Solve these questions according to example.

A. Arrange the following numbers in the place value chart and write them in words.

B. Put the commas between the periods in the Follow numbers.

C. Write the number and the number name, each abacus represents.

(a)	ame, each abacus represents.
(a)	(b)
L TTh Th H T O	L TTh Th H T O
Number :	Number : Number name :
