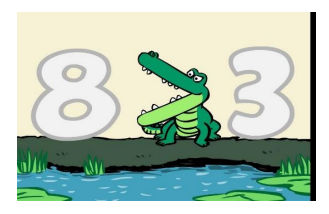


Bal Bharati PUBLIC SCHOOL, PITAMPURA, DELHI-110034 CLASS III SUBJECT - MATHEMATICS (2020-21) **TOPIC-COMPARING NUMBERS**

CLASS III DATE - 24.04.2020 NAME



We use these signs to compare:-

1. When two values are equal, we use = sign. Eg :- 2+2=4

2. When one value is smaller than another, we use ≤ sign. Eg:-3 < 5

3. When one value is greater than another, we use > sign. Eg:- 9 >6

When the number of digits is different.

CASE 1

The number with more digits is always greater.

For Example: 948 and 1035

TH	Н	Т	0	
	9	4	8	3 digit no.
1	0	3	5	4 digit no.

Therefore: 1,035 >948

When the number of digits is same.

CASE 2

Step 1: Compare the digits starting from the left.

Step2: The number with the greater digit on the left isgreater.

For Example: 6,481 and 6,793.

4 is less than 7

*Therefore:*6,481 < 6,793

Let's Try

(First part has been done for you already. Do the next 4 parts in the notebook.)

Compar	e and put	< or > or =:
a) 256	<	562
b) 3467		2410
c) 5382		5392
d) 905		905
e) 6743		1578
-, -, -, -, -, -, -, -, -, -, -, -, -, -,		

Fun Activity

Ask and write the Birth year of your family members. Then compare them to find out the oldest and the youngest member of the house.

WORDLY WISE

Throughout the week you have learnt the correct pronunciation, meaning and usage of the given words.

Now write a short story using these words. Give an appropriate title to your story.

thrilled, laundry, beautiful, whisper, dragged

Note: Do this work in your Creative Writing Notebook (if available) or on any A4 size sheet.

CLASS III SUBJECT - GK (2020-21)

Children, you must have observed how the pollution level in our city has reduced considerably during this last month. Can you state two major reasons how this has happened......

a) _	 	 	
_ b)	 	 	
<i>,</i> –			

Now, complete this web chart by writing ways how we can control the pollution level in future as well...

