



Name: \_\_\_\_\_ Roll No : \_\_\_\_\_ Class : 2 Section : \_\_\_\_\_

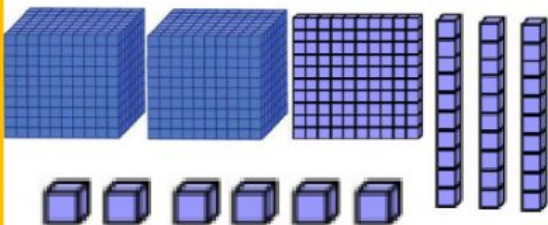
**Worksheet # 01**

**Topic : Whole Numbers upto 10 000**

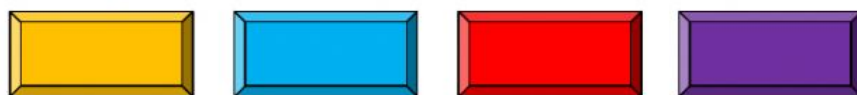
**Q.1 Match the columns.**

Column A	Column B
4-digit numbers belongs to	0
10 Tens make	3
Smallest whole number	Thousands
5 Thousands, 7 Hundreds, 2 Ones	1 Hundred
Places in each house	5 702

**Q.2 Count and write Thousands, Hundreds, Tens and Ones. Also write numeral and number name.**

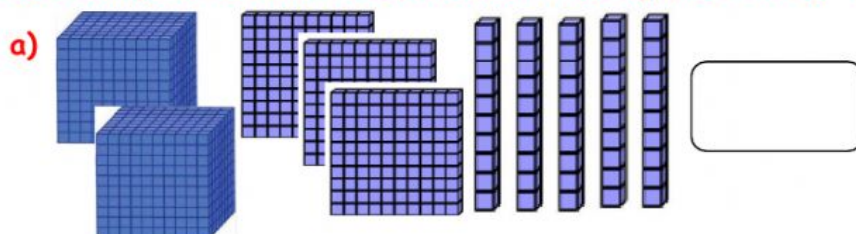
Blocks	Thousands, Hundreds, Tens and Ones	Numeral and Number name
	____ Thousands, ____ Hundred, ____ Tens , ____ Ones	Numerals:  Number Name:

**Q.3 Drag and drop the numbers in order from least value to greatest value of Tens place digit.**



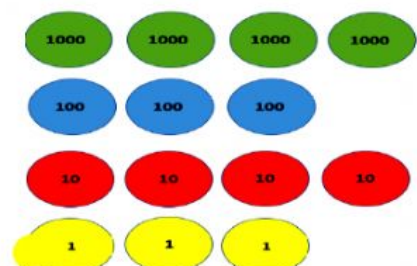
6 736	7 667
7 886	6 904

**Q.4 Compare the numbers and select the symbol <, > or =.**



$$2\ 000 + 500$$

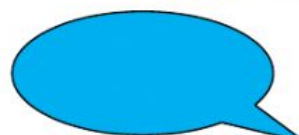
b)  $4\ 000 + 200 + 40 + 6$



**Q.5 Guess the number.**

I am a 2-digit number. I have 8 Ones .

My Tens place is smallest natural number.






Name: \_\_\_\_\_ Roll No : \_\_\_\_\_ Class : 2 Section : \_\_\_\_\_

Q.6 Complete the given counting series.

a) 


b) 

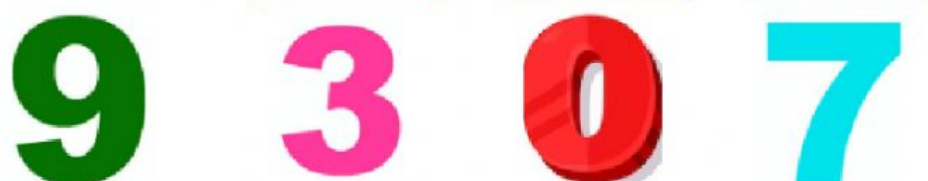
Q.7 Drag and drop the given numbers to arrange them in descending order.




Start 

Q8. Write place and value of each digit.

Places 

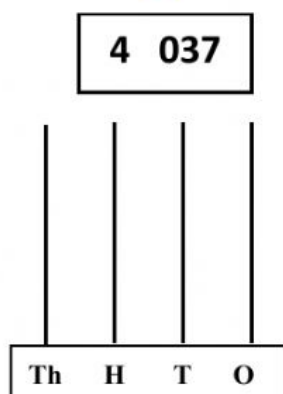


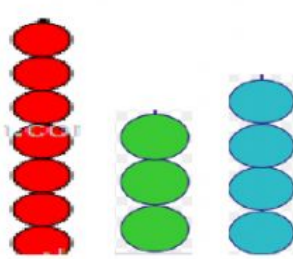
Values 

Q.9 Complete the table.

Numeral	Expanded form	Number name
7 203	$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$	
	800 + 3	

Q.10 Drag and Drop the beads on spikes to show the given number on abacus.





Q.11 Complete the grid.

×	4	7	8	11
2				
3				