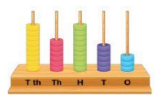
Mathematics

Number Concepts- Up to Ten-Thousands



1.		wo	

a. 4,300 -

b. 362 -

c. 10,118 –

d. 25,003 -

e. 67,400 –

2. What is the value of the **9** in each given number.

a. 490 – _____

b. 49, 036 - _____

c. 9,841 – _____

d. 17,009 - _____

e. 96, 002 –_____

3. What is the biggest numbers you can make with these digits?

3, 7, 5, 0, 2

Answer= _____

4.	Wr	Write in figures:								
	a. Three thousand, two hundred and fifty-four b. Eighty thousand and twenty-seven									
	c.	c. Six hundred and seven								
5.	Arr	ange in desc	ending order	(From big	ggest to sm	nallest)				
	a.	746,	467,	744,	674					
			35.1							
	b.	4,938	14, 165	9	99	7,862				
6.	Wh	at number s	tands for: 5 t	ens, 7 hu	ındreds, 3	3 thousands	s, 7 ten-			
	tho	ousands.								
	Ans	swer=								

7. What is the place value of the $\overline{7}$ in the number below?

8. Complete the following

