Name:			
Roll No.:	Grade	Subject	Sr.No
UNIVERSAL Date:	3	Math	2

1. Solve the following.

a)

	Н	Т	О
	7	3	8
-	5	2	4
	2	1	4

b)

	Н	Т	0
	9	8	6
1	6	4	5
	3	4	1

_				. 1	c 11 .
2.	Estimate	and	solve	the	following.

700

<u>-200</u>

<u>500</u>

3. Fill in the blanks.

4. Solve the following.

521

+132

+<u>344</u>

<u>997</u>

5. Write the number names.

- a) 5073 ...Five thousand seventy-three.....
- b) 8920 ...Eight thousand nine hundred twenty.......

6. Fill in the blanks.

Number	Thousand digit	Hundred digit	Tens digit	Ones digit
2 <mark>9</mark> 54	2	9	5	4
6 <u>1</u> 8 <u>0</u>	6	1	8	0

7. Arrange the numbers in descending order.

a) 752, 963, 942, 826

Ans:963, 942, 826, 752.....

b) 465, 874, 274, 674

Ans: ...874, 674, 465, 274.....

8. From the	e given digits ma	ke the highest a	nd lowest 4-digit n	umber.
		4, 7, 3, 8		
greatest -	8743			
greatest - L				
smallest -	3478			
smanest - L				
9. Write the	e predecessor for	the given numb	er.	
	9767			
the stadium	n?			w many girls are there in
Во	oys			<u>-482</u>
				.217
Ans:	217girls in	the stadium		
11. Fill in t	he blanks.			
	=			
b) 623 ·	1=	: 622		