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

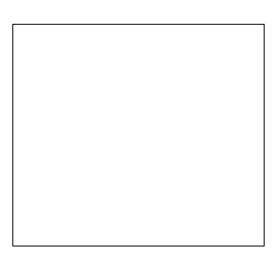
b)

	Н	Т	0
	9	8	6
ı	6	4	5

3-Jul-2025 Maths 4 Page 1 of 4

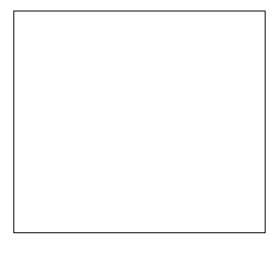
	2.	Estimate	and	solve	the	foll	owing
--	----	----------	-----	-------	-----	------	-------

683 - 244



3. Fill in the blanks.

4. Solve the following.



l			

b) 327 + 186	+ 360			
5. Write the r	number names.			
6. Fill in t	he blanks.			
Number	Thousand digit	Hundred digit	Tens digit	Ones digit
2_54		9		
6_8_		1		0
7. Arrang	e the numbers in desce	ending order.		
a) 752, 96	53, 942, 826			
Ans:				
b) 465, 87	74, 274, 674			
Ans:				

3-Jul-2025 Maths 4 Page 3 of 4

	4, 7, 3, 8
reatest -	
mallest -	
9. Write the	e predecessor for the given number.
	- 9768
he stadium?	699 children in the stadium. If 482 are boys. How many girls are there in
ne stadium?	
ne stadium?	699 children in the stadium. If 482 are boys. How many girls are there in
he stadium? Ans:	699 children in the stadium. If 482 are boys. How many girls are there in
he stadium? Ans:	699 children in the stadium. If 482 are boys. How many girls are there in
he stadium?	699 children in the stadium. If 482 are boys. How many girls are there in
he stadium? Ans:	699 children in the stadium. If 482 are boys. How many girls are there in