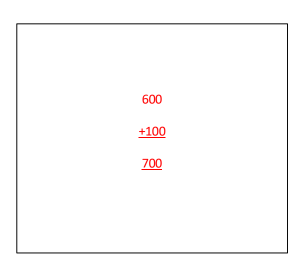
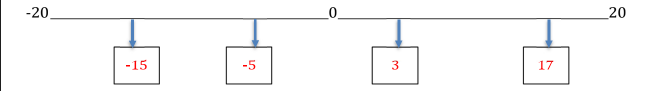
П	Name:			
	Roll No.:	Grade	Subject	Sr.No
UNIVERSAL	Date:	3	Math	1

1. Estimate and find the sum.

$$624 + 135$$



2. Here is a number line. Write the numbers in the correct boxes.



Here are three numbers. -15, 17, -5, 3

3. Write the numbers in the expanded form.

4.	Write the	successor	of the	given	number.
1.	VVIICE CITE	346663301	or the	SIVCII	mumber.

5. Compare the numbers and put the correct sign (<,> or =)

6. Solve the following:

a)

	Н	Т	0
	1		
	6	3	1
+	2	7	8
	9	0	9

b)

	Н	Т	О
	1		
	5	4	9
+	3	8	0
	9	2	9

7. Aı	rrange the given numbe	ers in ascending order	;	
a]	6984, 6053, 6768, 61	.93		
	Ans:6053, 6193,	6768, 6984		
b]) 8756, 3645, 1027, 56 Ans: <mark>1027, 3645</mark> ,			
8. W	rite the place value of t			
_) <u>5</u> 139 <mark>5000/5</mark> t) 90 <u>4</u> 6 <mark>40/4 ten</mark>			
9. Cł	noose the correct answe	er from the given opti	ons.	
a)	John and Jenny toget		in total. If John has 324 blocks, Jen ks.	ny
	i) 258	ii) 257	WD 0.64	
	., - 50	11) 237	iii) <mark>261</mark>	
b)		ether scored 796 runs	iii) 261 in a match. If Sam scored 364 runs,	
b)) Sam and Sameer toge	ether scored 796 runs		
b)) Sam and Sameer toge how many runs did S i) 432	ether scored 796 runs ameer score? ii) 268	in a match. If Sam scored 364 runs,	
) Sam and Sameer toge how many runs did S i) 432	ether scored 796 runs ameer score? ii) 268	in a match. If Sam scored 364 runs,	

10. Arrange the given numbers in the columns and add.

$$142 + 261 + 330$$

	Н	Т	0
	1		
	1	4	2
+	2	6	1
+	3	3	0
	7	3	3

11. Solve the following.

	Н	Т	О
		-)
	2	0	5
+	1	4	2
	3	4	7
-	2	2	0
	1	2	7