ST. THOMAS SCHOOL, LONI

PRACTICE SHEET-4

Subject – MATHS

Class – I - ____

	Name:	Date	Roll No:
Q1.	Do as directed: -		
a. b. c. d. e. f. g. h. i.	4 taken away from 69 = 35 and 7 make = 6 more than 73= 3 less than 85 = How many tens are there in 95? = 2 X 7 = 3 X 8 = 4 X 10 = 4 X 9 = 30 + 5 X _ = 10 + 5		
Q2.	Write the missing numbers: -		
a.b.c.d.	62, 63,,,, 67,,, 81,, 59,, 57,,, 54,, 52,, 86,,,, 82,, 80,	,·	
Q3.	Write the number names:		
a. b. c. d. e.	51		
Q4. a.	Write the numbers: - 59 =Tens +Ones		
b.	67 =Ones		
c.	90+4 =		
d.	+72=78		
Δ	8 Tens ± 5 Ones -		

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Q5.	S ∩	lve-:
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SUIVE-	T	0		T	O		T	O	
	6	2		9	5		6	3	
+	2	4	+	4	7	+	5	8	
	T	0		T	О		T	О	
	5	9		7	6		9	1	
-	3	8	-	5	9	-	4	6	
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Q6. In a box, there are 90 pencils. 58 pencils were sold. How many pencils were left?

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Ans: _____ pencils

Q7. Rahul used 79 sheets for drawing out of 87 sheets. How many sheets were left to be used with Rahul?

	T	O

Ans: _____sheets

Q8. Mita has 18 chocolates; Diya has 13 chocolates. How many chocolates do they have all together?

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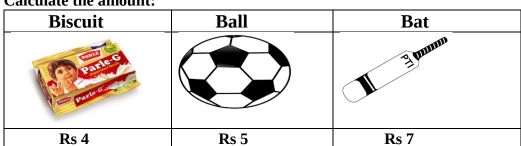
Ans: chocolates.

Q9. In one pencil-box, there are 5 pens. In another pencil-box there are 2 pens. How many pens are there altogether?

	T	0

Ans: _____pencils.

Calculate the amount: Q10



- **Bat** + **Ball** = _____ a).
- Ball + Biscuit = _____ b)
- **Bat Biscuit** = _____ c)