		Quick Assessment No. 3.1 - Subtraction													
	Ð	Name:													
Roll No.: Std: 2 Division: Date: _										te:					
Q.1.	Us	e the pr	opertie	es of s	subtra	ction a	nd c	omplet	e the s	subtra	ction				
sentences.															
	a.	25 – 0 = b. 50 – 50 =													
	C.	. Ruhin had 30 pencils. She is left with 30 pencils. How many pencils did													
		she use? – =													
	d.	Anjum bought 18 bananas. She used all bananas to make milk shake.													
		How many bananas are left with her? =													
Q.2.	Fin	d the d	ifferen	ce.											
	a.	60 – 6 = b. 25 – 7 =							c. 15 – 8 =						
Q.3. Find the difference.															
	a.	т	ο	b	т	ο	С.	т	ο	d.	т	ο			
							-								
		3	0		9	4	_	9	1		8	0			
		- 2	0		- 7	1	-	- 5	3		- 7	9			
				· –			-								
Q.4.	Со	mplete	the sul	otract	ion se	ntence	es an	d find t	the ans	swers					
	a.	There a	are 30	×	on the	e flower	s. 25	flew av	vay. Ho	w ma	ny				

honeybees are still on the flowers?

Ans. _____ – ____ = __

b. Saima has 18 roses A aima has 15 roses. How many less roses does Raima have?

Ans. _____ – ____ = _____

c. There were 70 . Children ate 40 cupcakes. How many cupcakes are left?

Ans. _____ = _____

d. Raj ran 60 metres and Sohil ran 55 metres. Sohil ran how many metres less than Raj?

Ans. _____ – ____ = _____

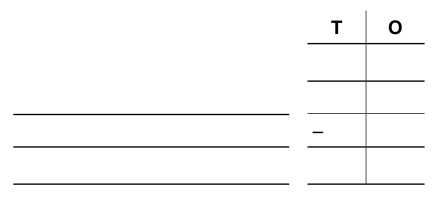
Q.5. Read each story problem and solve.

a. There were 56 apples in the basket. The children ate 39 apples. How many apples are left?

Т	0

Ans. _____ apples are left.

b. Saima has 92 rupees. She spent 48 rupees for buying a pencil box.
How much money is left with her?



Ans. Saima has _____ rupees with her now.

Q.6. Find out.

Arjun had 36 marbles in a box. He kept the box on a table. The following morning, he found the box on the floor. Some marbles had scattered on the floor. He found 20 marbles in the box. He collected 13 marbles from the floor.



- a. Did he find all the marbles? Tick the write answer.Yes, he found all the marbles.No, he did not find all the marbles.
- b. If some marbles are still missing, then the number of missing marbles is



Teacher's remark: _____