

## Give And Take

Page No 90:

**Question 1:** Now you find how many necklaces and loose beads the other children take.

	<i>Beads</i>	<i>Necklace of 10 beads</i>	<i>Loose beads</i>
Razia	12		
Reema	17		
Aarif	24		
Sonu	35		
Simar	31		

**Answer:**

	<i>Beads</i>	<i>Necklace of 10 beads</i>	<i>Loose beads</i>
Razia	12		
Reema	17		
Aarif	24		
Sonu	35		
Simar	31		

Page No 92:

**Question 1: Practice Time**

How many beads are taken by Razia and Sonu?

Razia				
Sonu			+	
			1	2
			3	5

\_\_\_\_\_ beads are taken by Razia and Sonu.

**Answer:**

Razia				
Sonu			+	
			1	2
			3	5
			4	7

47 beads are taken by Razia and Sonu.

**Page No 95:**

**Question 1: Add by writing and also without writing.**

**How many beads do they have together? (A)**

Reema			
Sonu	+		

\_\_\_\_\_ beads

Aarif			
Razia	+		

**(B)**

\_\_\_\_\_ beads

**Answer:**



		
Reema	1	7
Sonu +	3	5
	5	2

A)

52 beads

		
Aarif	2	4
Razia +	1	2
	3	6

B)

36 beads

Question 2:

*How Many More Beads?*

		
Sonu	3	5
Aarif -	2	4

(A)

Sonu has \_\_\_\_\_ more beads than Aarif.

		
Aarif	2	4
Razia -	1	2

(B)

Aarif has \_\_\_\_\_ more beads than Razia.

Answer:



			
Sonu		3	5
Aarif	-	2	4
		1	1

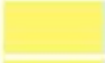
Sonu has 11 more beads than Aarif.

			
Aarif		2	4
Razia	-	1	2
		1	2

Aarif has 12 more beads than Razia.

## Page No 98:

**Question 1:** Tanisha has 17 pencils. Siya has 25 pencils. How many pencils are there in all?

Tanisha			
Siya	+		
			



If Siya gives 3 pencils, then Tanisha will have 20. Siya will have 22 pencils. It is easy to add 20 + 22.

**Answer:**



Tanisha		1	7
Siya	+	2	5



If Siya gives 3 pencils, then Tanisha will have 20. Siya will have 22 pencils. It is easy to add  $20 + 22$ .

Tanisha		2	0
Siya	+	2	2
		4	2

In total, Tanisha and Siya have 42 pencils.

**Question 2: In Muneeza's class, there are 13 English storybooks and 22 Hindi storybooks. How many storybooks are there in all?**

		1	3
+		2	2

**Answer:**

English		1	3
Hindi	+	2	2
		3	5

There are 35 story books in the class.

**Question 3: Sakshi had 23 fruits. She ate 15 fruits. How many fruits are left?**

		2	3
-		1	5

**Answer:**



Number of fruits Sakshi had	2	3
Number of fruits eaten by Sakshi	– 1	5
	0	8

8 fruits are now left with Sakshi.

**Question 4: Daljeet has 35 marbles. Arvind has 25 marbles. How many marbles do they have in all?**

	3	5
+	2	5

**Answer:**

Daljeet	3	5
Arvind +	2	5
	6	0

Daljeet and Arvind have 60 marbles in all.

**Question 5: Nisha has 32 bangles. Sukhi has 16 bangles. How many more bangles does Nisha have?**

	3	2
–	1	6

**Answer:**

Nisha	3	2
Sukhi –	1	6
	1	6

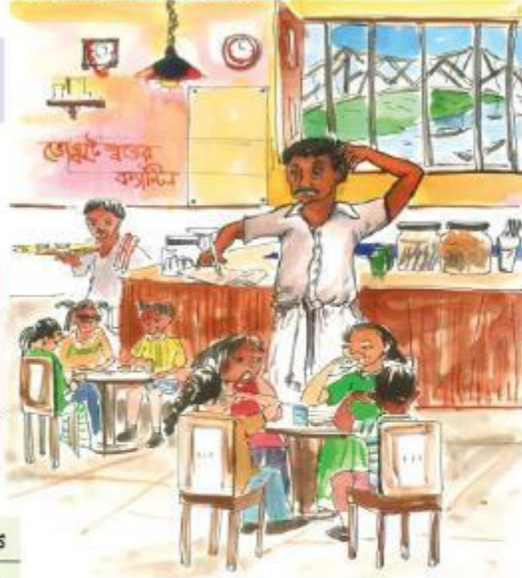
Nisha has 16 more bangles than Sukhi.



Question 1:

Help Venkatesha to make the bills.

Venkatesha's Canteen



	Rupees
Dosa	23
Uthappam	28
<b>Total</b>	

	Rupees
Idli	15
Coffee	8
<b>Total</b>	

	Rupees
Dahi Vada	25
Chilli Rice	18
<b>Total</b>	

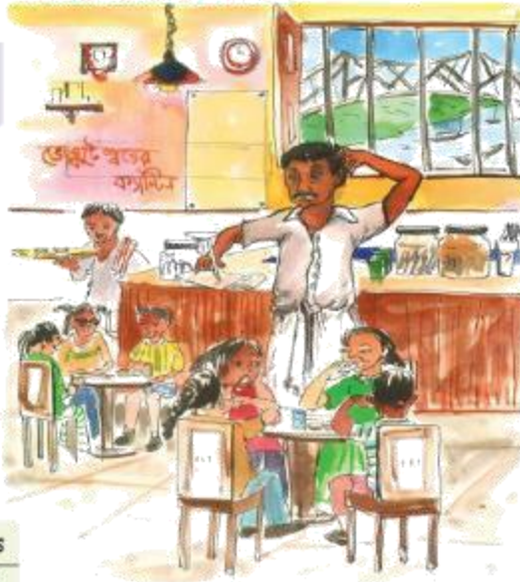
	Rupees
Soup	27
Noodles	15
<b>Total</b>	

Answer:



### Venkatesha's Canteen

Help Venkatesha to make the bills.



	Rupees
Dosa	23
Uthappam	28
<b>Total</b>	<b>51</b>

	Rupees
Idli	15
Coffee	8
<b>Total</b>	<b>23</b>

	Rupees
Dahi Vada	25
Chilli Rice	18
<b>Total</b>	<b>43</b>

	Rupees
Soup	27
Noodles	15
<b>Total</b>	<b>42</b>

### Page No 103:

Question 1: Shekhar has 32 rupees. He bought a ball for 17 rupees. How much money is left with him?

	
3	2
1	7



I have a shortcut. If I take away 2 coins from 32 and 2 coins from 17, I will be left with 30 - 15.

Answer:

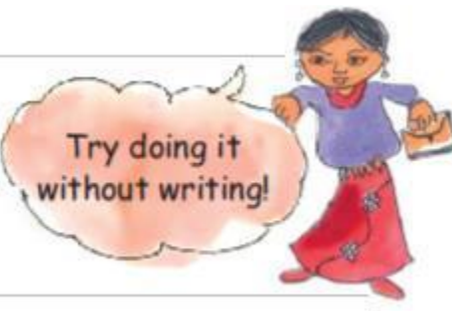


		
	3	2
-	1	7
	1	5

Shekhar is now left with 15 rupees.

**Question 2: Soni bought biscuits for 24 rupees and a packet of chips for 16 rupees. How much money will she pay?**

		
	2	4
+	1	6



Try doing it without writing!

**Answer:**

		
	2	4
+	1	6
	4	0

Another way to do this addition without writing is to add 1 in 24 and subtract 1 from 16 as it is easier to add 25 and 15.

		
	2	5
+	1	5
	4	0

She will pay 40 rupees for biscuits and packet of chips.

**Question 3: Fantoosh had 64 rupees. He spent 39 rupees at the fair. How much money is left with him?**



	
6	4
3	9

Also find a way to do this without writing.



**Answer:**

	
6	4
3	9
2	5

Another way to do this without writing is to add 1 in both 64 and 39, as it is easier to subtract 40 from 65.

	
6	5
4	0
2	5

Fantoosh is now left with 25 rupees.