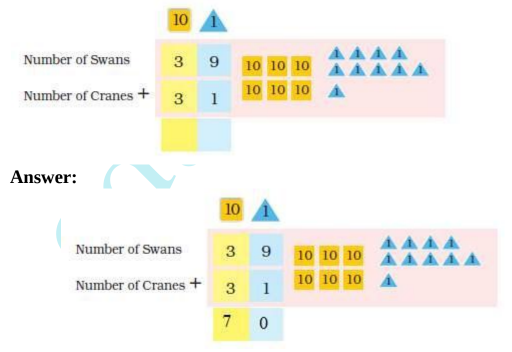


In the same way, we will add the number of swans and cranes.

# **Question: 1 How many Swans and Cranes are there in all?**



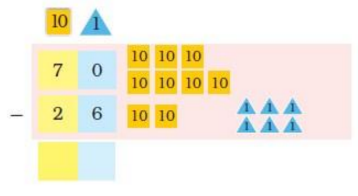
The total number of swans and cranes is 70.



One morning, Suraj saw that out of 70 birds only 26 birds were left. The rest had gone away.

**Question: 2** 

How many birds have gone away?



\_\_\_\_\_ birds have gone away. Answer:

44 birds have gone away.

#### **Practice Time**

**Question: 3** 

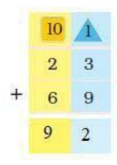
Rahul scored 23 runs in a cricket match and Dhoni scored 69. How many runs did they make in all?



They made \_\_\_\_\_ runs in all.



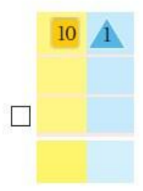
#### **Answer:**





They made 92 runs in all.

Question: 4
Dema sold 48 shawls in a fair. Next day sold 17 more shawls. How many shawls in all did he sell?



Dema sold \_\_\_\_\_ shawls in all. Answer:

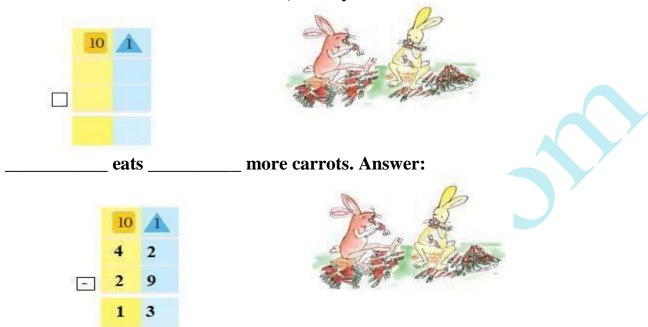
	10	1
	4	8
+	1	7
	6	5

Dema sold 67 shawls in all.



#### **Question: 5**

Bunnu rabbit can eat 29 carrots in one week. Munnu rabbit can eat 42 carrots in one week. Who eats more in a week, and by how much?



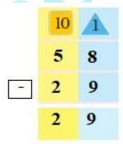
Munnu eats 13 more carrots.

# **Question: 6**

Neha is 29 years old. Her mother is 58 years old. How many years older is Neha's mother?



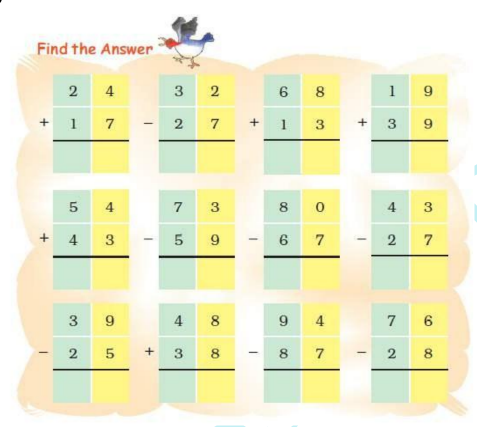
Mother is \_\_\_\_\_\_ years older than Neha. Answer:



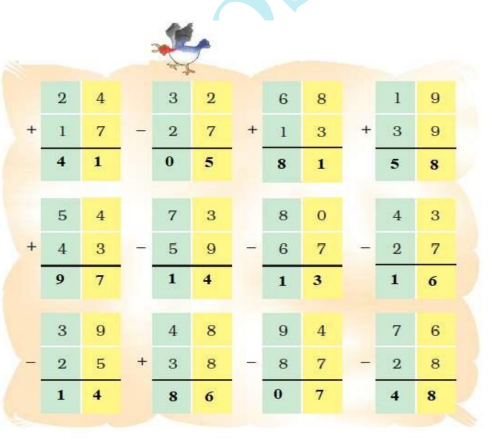
Mother is 29 years older than Neha.



# **Question: 7**



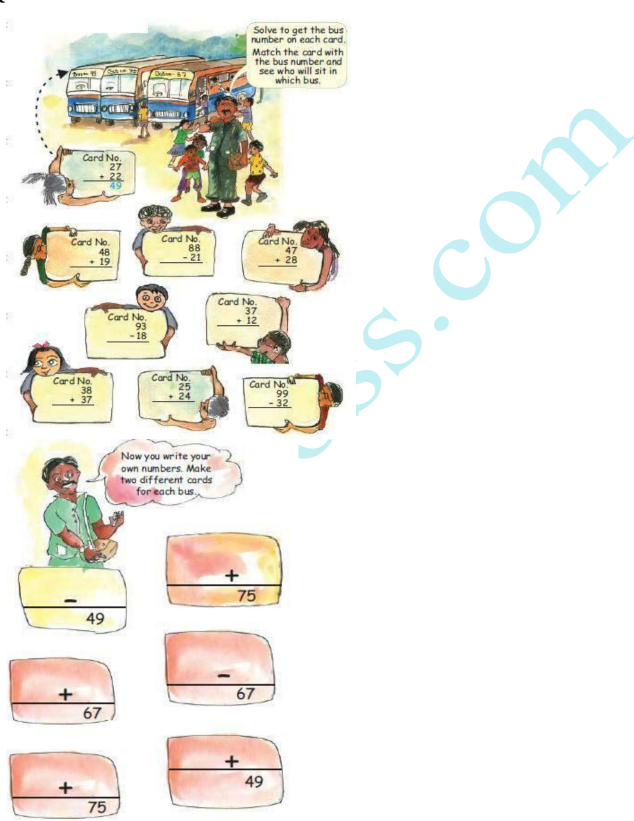
#### **Answer:**





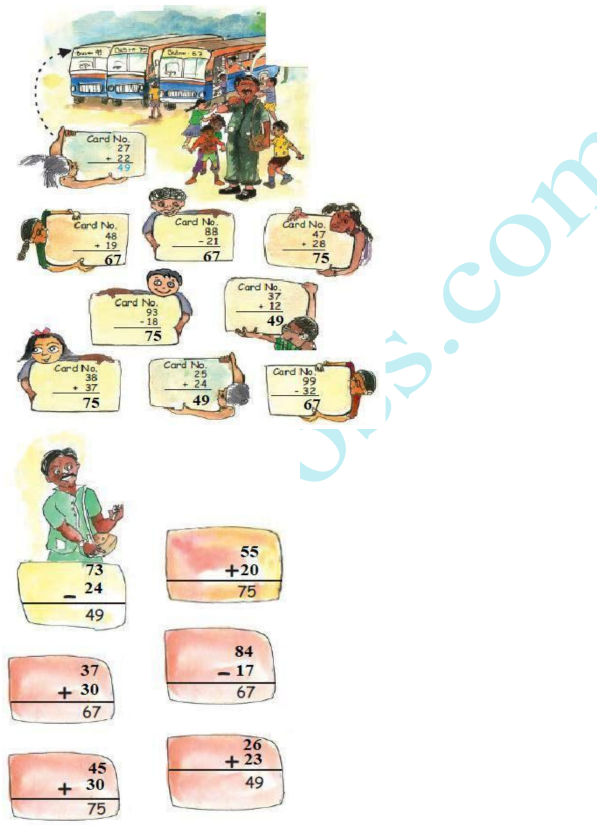
#### Catch the Right Bus!

**Question: 8** 





#### **Answer:**





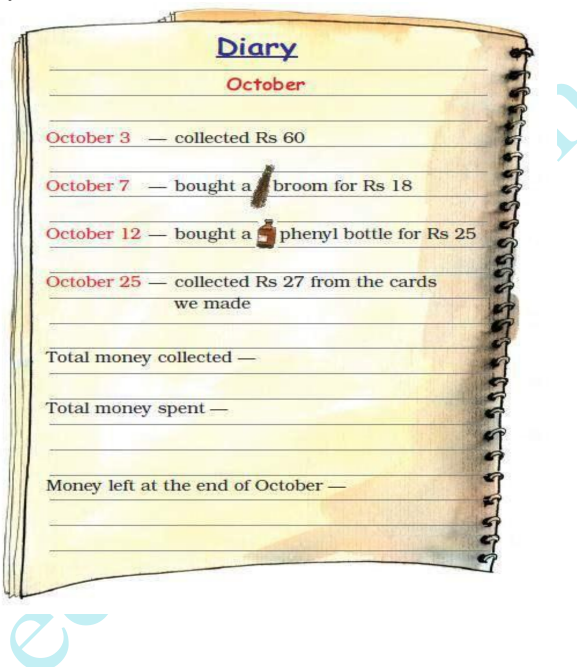




Chakachak in Hindi means clean and shining. Chakachak Toli is the name of a group of children who work to clean their park.

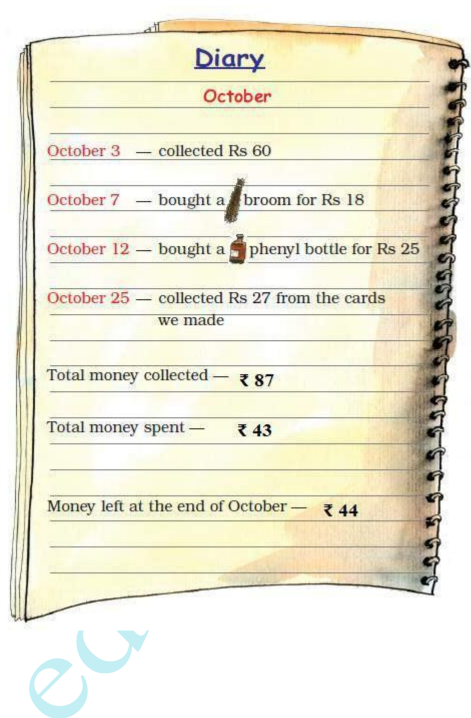


Question: 9 Shreya collects the money and writes it in her diary. Help Shreya to find how much money is left at the end of the month.





#### **Answer:**

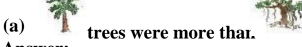




**Question: 10** 

Children of Chakachak Toli counted the number of trees in the park.

Trees	Number of trees
7	90
	75
The	82
*	68
A. Tar	94



trees. How many more? \_\_\_\_\_

**Answer:** 

8 trees.

(b) Draw the tree which is least in number.

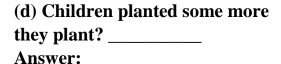
**Answer:** 



(c) Draw the tree which is most in number.

**Answer:** 





25 trees.

trees to make 100. How many more did