## How Many Cranes and Swans?



In the same way, we will add the number of swans and cranes.
Question: 1
How many Swans and Cranes are there in all?


Answer:


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 $\qquad$ 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 $\qquad$ 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 $\mathbf{2 9}$ years old. Her mother is $\mathbf{5 8}$ years old. How many years older is Neha's mother?

```
10 1
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Mother is $\qquad$ years older than Neha. Answer:

|  | 10 | 1 |
| :---: | :---: | :---: |
|  | 5 | 8 |
| - | 2 | 9 |
|  | 2 | 9 |

Mother is 29 years older than Neha.

Question: 7

Find the Answer


Answer:


Catch the Right Bus!

## Question: 8



Answer:


## Chakachak Toli



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. How many more? $\qquad$
Answer:
8 trees.
(b) Draw the tree which is least in number.

Answer:

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

Answer:

(d) Children planted some more
trees to make 100. How many more did they plant? $\qquad$
Answer:
25 trees.

