## Chickens and the clever Fox



Question: 1
In the morning, she counted her chickens. (a) How many baskets of $\mathbf{1 0}$ chickens are there? $\qquad$
Answer:
5 baskets
(b) How many chickens are there in all?
$50+4=$ $\qquad$ Answer: $50+4=54$

Question: 2
In the evening, she counted the chickens again.

(a) There are $\qquad$ baskets of 10 chickens.
Answer:
There are 4 baskets of 10 chickens.
(b) There are $\qquad$ $+3=$ $\qquad$ chickens in all.
Answer:
There are $40+3=43$ chickens in all.
(c) 54 - $\qquad$ = $\qquad$ chickens have been eaten by the fox.
Answer:
$54-43=11$ chickens have been eaten by the fox

## How Many are These?

Bhanu collects sticks from the jungle.
He sells them in the market.
He uses 10 sticks in 1 bundle.


Question: 3
3 bundles have $\qquad$ sticks.
Answer:
3 bundles have 30 sticks
Question: 4
Now, how many sticks in all are these?

Answer:

$$
30+9=39
$$

Question: 5
4 bundles would have $\qquad$ sticks. Answer:
4 bundles would have 40 sticks.

There is a wedding in Malti's house. She is making flower garlands.


Question: 6
So there are $\qquad$ flowers in all. Answer: 58

Question: 7
How many flowers are these?
Answer:
67 flowers in all.
Question: 8
How many garlands of 10 flowers each can you make using 21 flowers? Draw them in the space below.

Answer:


## Question: 9

Leela, can you see all these pencils? How many are these? If you make a good guess, all these will be yours! Let us help Leela.

(a) How many packets of $\mathbf{1 0}$ pencils are there? $\qquad$ Answer:
6 packets
(b) How many pencils are outside the packets? $\qquad$ Answer:
4 pencils.
(c) So, altogether there are $\qquad$ pencils.
Answer:
$60+4=64$ pencils.

Kanak likes collecting different kinds of bindis.


Question: 10
(a) How many packets does she have? $\qquad$ Answer: Seven
(b) So how many bindis in all?

Answer:

$$
10+10+10+10+10+10+10=70
$$

70 bindis in all.

